

UNIVERSITY OF LOWELL

Eldering

*Went
out on
Nov. 16*

**FINAL EXAM
SCHEDULE
INCLUDED**



**Schedule of
Classes**

**First Semester
1981-1982**

274
 10/31
 1818
 1981-82
 187

- 274
 10/31
 12/2
 1981-82
 167

NOTE: ALL PAYMENTS MUST BE RECEIVED AND PAID BY DUE DATE BUT NO LATER THAN ONE WEEK PRIOR TO CLASSES. BILLS NOT PAID BY DUE DATE ARE SUBJECT TO LATE CHARGE.

STUDENTS WHO HAVE NOT PAID ALL FINANCIAL OBLIGATIONS ONE WEEK BEFORE THE FIRST DAY OF CLASSES WILL BE ADMINISTRATIVELY WITHDRAWN FROM THE UNIVERSITY AND THEIR REGISTRATION WILL BE CANCELLED.

FIRST SEMESTER 1981-1982 REGISTRATION

Registration will take place in the Costello Gym. for all returning students on the following schedule:

Seniors	Class of 1982	Monday	9:00 A.M. - 1:00 P.M.	April 27
Juniors	Class of 1983	Tuesday	9:00 A.M. - 1:00 P.M.	April 28
Sophomores	Class of 1984	Wednesday	9:00 A.M. - 1:00 P.M.	April 29

Report to the Gym. in the following order:

<u>Last Name</u>	<u>Morning</u>
Q - Z	9:00 - 10:00 A.M.
L - P	10:00 - 11:00 A.M.
A - D	11:00 - 12:00 A.M.
E - K	12:00 - 1:00 P.M.

(THESE TIMES AND ORDER WILL BE STRICTLY ENFORCED.)

If you have a class during your assigned time, you will be allowed to register anytime after your assigned time.

REGISTRATION PROCEDURE

1. Student will report to main registration desk and show I.D. card and third (blue) copy of Official Student Course Registration Form.
2. Pick up white IBM name card which must be shown to all registration officers in order to pick up course cards.
3. Proceed to Departmental Major desk and show white IBM name card to pick up first two copies of Official Student Course Registration Form. This form must be signed by Registration Officer at each desk where student picks up course cards. No cards will be issued if student does not have white IBM name card and registration form.
4. When all course cards and signatures are obtained, return white copy of Official Student Course Registration Form to Departmental desk where you first obtained it. Keep pink copy - it could verify registration at later date.
5. Return white IBM name card and all course cards to main registration desk.
6. IF WHITE IBM NAME CARD AND ALL COURSE CARDS ARE NOT RETURNED TO MAIN REGISTRATION DESK, YOU WILL NOT BE REGISTERED.
DO NOT LEAVE GYM. WITH ANY IBM CARDS.

NOTE: Students who have not paid all financial obligations one week before the first day of classes will be administratively withdrawn from the University, and THEIR REGISTRATION WILL BE CANCELLED.

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EDUCATIONAL OPPORTUNITIES PROGRAM
WILLIAM MCMILLAN, DIRECTOR

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
FOUNDATIONS OF MATH	00.050 201	M W F	1:30- 2:20	.0 BROUILLETTE P	EB330 N	
FOUNDATIONS OF MATH	00.050 202	M W F	11:30-12:20	.0 BROUILLETTE P	EB330 N	
FOUNDATIONS OF MATH	00.050 203	M W F	9:30-10:20	.0 BROUILLETTE P	EB330 N	
FOUNDATIONS OF MATH	00.050 204	M W F	3:30- 4:20	.0 T B A	EB330 N	
FOUNDATIONS OF READING	00.060 201	M W F	9:30-10:20	.0 ROSSI L	EB320 N	
FOUNDATIONS OF READING	00.060 202	M W F	11:30-12:20	.0 ROSSI L	EB320 N	
FOUNDATIONS OF READING	00.060 203	M W F	1:30- 2:20	.0 ROSSI L	EB320 N	
FOUNDATIONS OF READING	00.060 204	M W F	3:30- 4:20	.0 T B A	EB320 N	
FOUNDATIONS OF ENGLISH	00.070 201	M W F	10:30-11:20	.0 MESSELAAR D	EB320 N	
FOUNDATIONS OF ENGLISH	00.070 202	M W F	12:30- 1:20	.0 MESSELAAR D	EB320 N	
FOUNDATIONS OF ENGLISH	00.070 203	M W F	2:30- 3:20	.0 MESSELAAR D	EB320 N	
FOUNDATIONS OF ENGLISH	00.070 204	M W F	4:30- 5:20	.0 T B A	EB320 N	
ENG AS SECOND LANG	00.080 201	M W F	2:30- 3:20	.0 THOMAS L	EB330 N	
ENG AS SECOND LANG	00.080 202	M W F	8:30- 9:20	.0 THOMAS L	EB330 N	
ENG AS SECOND LANG	00.080 203	M W F	10:30-11:20	.0 THOMAS L	EB330 N	
ENG AS SECOND LANG	00.080 204	M W F	4:30- 5:20	.0 THOMAS L	EB330 N	
FOUNDATIONS OF CIVICS	00.090 201	M W F	12:00-12:50	.0 MAXWELL L	MA206 S	
FOUNDATIONS OF CIVICS	00.090 202	M W F	9:00- 9:50	.0 MAXWELL L	DU215 S	

AEROSPACE STUDIES
LT COL LARRY ELLIOTT, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
THE AIR FORCE TODAY	29.101 201	M	1:30- 2:20	1.0 OPHOF E	S0318 N	
	201	M	3:30- 4:20		N	
THE AIR FORCE TODAY	29.101 202	M	3:30- 4:20	1.0 OPHOF E	N	
	202	TU	11:30-12:20		S0318 N	
THE AIR FORCE TODAY	29.101 203	TU	3:30- 4:20	1.0 OPHOF E	S0318 N	
	203	M	3:30- 4:20		N	
THE AIR FORCE TODAY	29.101 204	TH		1.0 OPHOF E	S0318 N	
	204	M	3:30- 4:20		N	
DEVEL OF AIR POWER	29.201 201	M	3:30- 4:20	1.0 ELLIOTT L	N	
	201	M	2:30- 3:20		S0318 N	
DEVEL OF AIR POWER	29.201 202	M	3:30- 4:20	1.0 ELLIOTT L	N	
	202	TU	9:30-10:20		S0318 N	
DEVEL OF AIR POWER	29.201 203	M	3:30- 4:20	1.0 ELLIOTT L	N	
	203	TU	3:00- 3:50		DU215 S	
AF MGT AND LEADERSHIP	29.301 201	M	2:30- 3:00	3.0 SCHRAG P	S0320 N	
	201	M	3:30- 4:20		N	
AF MGT AND LEADERSHIP	29.301 202	TUW F	8:30- 9:20	3.0 SCHRAG P	S0320 N	
	202	M	3:30- 4:20		N	
AF MGT AND LEADERSHIP	29.301 203	TUW F	3:30- 4:20	3.0 SCHRAG P	S0320 N	
	203	M	3:30- 4:20		N	
NATIONAL SECURITY FOR	29.401 201	M	3:30- 4:20	3.0 MIGA M	N	
	201	TU TH	9:30-10:45		S0327 N	
NATIONAL SECURITY FOR	29.401 202	M	3:30- 4:20	3.0 MIGA M	N	
	202	TU TH	1:30- 2:45		S0320 N	

COLLEGE OF HEALTH PROFESSIONS
DR GERTRUDE F BARKER, DEAN

Sp. wklds

INTERCOLLEGIATE COURSES

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO HEALTH PROF <i>Cancelled</i>	30.101 201	W F	9:00- 9:50	2.0 TBA	WE212 S	OPEN
—LIFE AND HEALTH	30.103 201	M W F	9:00- 9:50	3.0 NEAL R	WE216 S	OPEN
? —COMMUNITY HEALTH	30.201 201	M W F	9:00- 9:50	3.0 HULL M	WE213 S	OPEN
COMMUNITY HEALTH	30.201 202	TU TH	10:00-11:30	3.0 MORONEY S	WE211 S	OPEN
COMMUNITY HEALTH	30.201 203	TU TH	1:00- 2:15	3.0 WHITMYER G Beck	WE212 S	OPEN
? —CONTEMPORARY HEALTH	30.301 201	M W F	10:00-10:50	3.0 LORENTZEN K	WE211 S	OPEN
CONTEMPORARY HEALTH <i>Cancelled</i>	30.301 202	M W F	11:00-11:50	3.0 LORENTZEN K	WE213 S	OPEN
? —FIRST AID AND SAFETY	30.302 201	F	8:00- 9:50	3.0 LORENTZEN K	WE212 S	HEALTH MAJORS ONLY
	201	W	9:00- 9:50		WE212 S	
	201	M TH	8:00- 9:50	218	WE216 S	
	201	F	8:00- 8:50 10		WE218 S	
FITNESS AND NUTRITION <i>Cancelled</i>	30.303 201	M W F	2:00- 2:50	3.0 DORSEY J	WE211 S	OPEN
RES + HEALTH CARE	30.401 201	TU	11:00-12:30	3.0 MULLETT E	WE218 S	OPEN TO ALL
	201	M	1:00- 2:15		WE216 S	
BIOMED ASPECT OF AGING	30.550 201	TU	1:00- 2:30	3.0 MULLETT E	WE218 S	OPEN TO ALL
	201	TH	9:00-10:30		WE218 S	
CONCEPTS PATHOPHYSIOLO	30.560 201	TH	9:00-10:30	3.0 MULLETT E	WE218 S	OPEN TO ALL
	201	TU	1:00- 2:30		WE218 S	

DEPT OF HEALTH: HEALTH EDUCATION
DR JOSEPH DORSEY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
— ENVIRON AND CONS HLTH	31.301 201	M W F	12:00-12:50	3.0 NEAL R	WE216 S	HEALTH MAJORS ONLY
— MENTAL HLTH ED+ COUNC	31.401 201	TU	10:00-11:50	3.0 NEAL R	WE212 S	HEALTH MAJORS ONLY
	201	F	1:00- 2:50		WE212 S	
	201	W	2:00- 3:50		WE212 S	
COMM HLTH EDUC PRACT	31.403 701	MTUWTHF	8:00- 5:00	6.0 LRNTZN/NEAL	0	HEALTH MAJORS ONLY

DEPT OF HEALTH: HEALTH SERVICES ADMINISTRATION
DR JOSEPH DORSEY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
LONG TERM CARE I	32.311 201	M W F	11:00-11:50	3.0 HULL M	WE218 S	HSA MAJORS ONLY
HLTH SYSTEMS FINANCE I	32.315 201	M W F	9:00- 9:50	3.0 TBA Boul	WE218 S	H S A JUNIORS
ADMINS INTERNSHIP I	32.409 701	TU TH	8:00- 5:00	6.0 HULL + ROEMER	0	HSA JUNIORS ONLY
HLTH LAW AND REGULAT	32.411 201	M W F	10:00-10:50	3.0 ROEMER Boul	WE212 S	HSA MAJORS ONLY
SEM IN HLTH SERV ADM	32.415 201	W	1:00- 1:50	3.0 ROEMER L	WE216 S	HSA JUNIORS ONLY
	201	F	1:00- 2:50		WE216 S	
TRENDS IN MENTAL HLTH	32.417 201	M	12:00- 3:00	3.0 HULL M	WE212 S	HSA MAJORS ONLY

Boulanger

NURSING
DR ELEANOR SHALHOUP, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PROF NURSING PRACTICE	33.301 101	TU	11:00-12:50	2.0	T B A	WELH2 S	OPEN TO JUNIOR NSG MAJORS ONLY
CONCEPTS NSG INTERVENT	33.302 101	MTU	8:00- 9:50	5.0	T B A	WELH2 S	1ST HALF SEMESTER C 33301
CONCEPTS NSG INTERVENT	33.302 701	WTH	7:30- 2:00	.0	STECCHI J	VARNM O	C 33302 LECTURE
CONCEPTS NSG INTERVENT	33.302 702	WTH	7:30- 2:00	.0	BATTISTA L	DYUVL O	C 33302 LECTURE
CONCEPTS NSG INTERVENT	33.302 703	WTH	7:30- 2:00	.0	PEARCE C	DYUVL O	C 33302 LECTURE
CONCEPTS NSG INTERVENT	33.302 704	THF	7:30- 2:00	.0	WOLTMAN S	O	C 33302 LECTURE
CONCEPTS NSG INTERVENT	33.302 705	THF	7:30- 2:00	.0	WALL-HAAS C	CRSTN O	C 33302 LECTURE
CONCEPTS NSG INTERVENT	33.302 706	THF	7:30- 2:00	.0	HAUSSLER S	CRSTN O	C 33302 LECTURE
CONCEPTS NSG INTERVENT	33.302 707	WTH	7:30- 2:00	.0	T B A	O	C 33302 LECTURE
NSG CARE CL STRESS I	33.303 101	MTU	8:00- 9:50	5.0	T B A	WELH2 S	P 33302 C 33301 2ND HALF
NSG CARE CL STRESS I	33.303 701	WTH	7:30- 2:00	.0	STECCHI J	STJHN O	C 33303 LECTURE
NSG CARE CL STRESS I	33.303 702	WTH	7:30- 2:00	.0	BATTISTA L	LAWGN O	C 33303 LECTURE
NSG CARE CL STRESS I	33.303 703	W F	7:30- 2:00	.0	PEARCE C	LAWGN O	C 33303 LECTURE
NSG CARE CL STRESS I	33.303 704	THF	7:30- 2:00	.0	WOLTMAN S	LOWGN O	C 33303 LECTURE
NSG CARE CL STRESS I	33.303 705	THF	7:30- 2:00	.0	WALL-HAAS C	STJHN O	C 33303 LECTURE
NSG CARE CL STRESS I	33.303 706	THF	7:30- 2:00	.0	HAUSSLER S	STJOS O	C 33303 LECTURE
NSG CARE CL STRESS I	33.303 707	WTH	7:30- 2:00	.0	T B A	STJON O	C 33303 LECTURE
NOTE: IN ORDER TO BE PROPERLY REGISTERED FOR 33401, NURSING CARE CLIENT/CRISIS STUDENTS MUST REGISTER FOR SECTION 101, ANY SECTION FROM 201 TO 203 AND ANY SECTION FROM 701 TO 707.							
NSGCARE CLIENTS/CRISIS	33.401 101	TU	8:30-11:00	12.0	T B A	WELH3 S	SENIOR NURSG MAJORS
	101	M	10:00-12:30			WELH2 S	
NSG CARE CLIENTS/CRISI	33.401 201	W	1:00- 3:50	.0	T B A	WE316 S	SENIOR NSG MAJORS
	201	W	8:00- 8:50			WE316 S	
NSG CARE CLIENTS/CRISI	33.401 202	TH	1:00- 3:50	.0	T B A	WE218 S	SENIOR NSG MAJORS
	202	TH	8:00- 8:50			WE218 S	
NSG CARE CLIENTS/CRISI	33.401 203	F	1:00- 3:50	.0	T B A	WE316 S	SENIOR NSG MAJORS
	203	F	8:00- 8:50			WE218 S	
NSGCARE CLIENTS/CRISIS	33.401 701	W	7:00- 1:30	.0	T B A	LOGEN O	SENIOR NURSG MAJORS
NSGCARE CLIENTS/CRISIS	33.401 702	W	7:00- 1:30	.0	SVETZ L	STJON O	SENIOR NURSG MAJORS
NSGCARE CLIENTS/CRISIS	33.401 703	TH	7:00- 1:30	.0	MCQUAID N	STJOS O	SENIOR NURSG MAJORS
NSGCARE CLIENTS/CRISIS	33.401 704	TH	7:00- 1:30	.0	T B A	LOGEN O	SENIOR NURSG MAJORS
NSGCARE CLIENTS/CRISIS	33.401 705	TH	7:00- 1:30	.0	SVETZ L	STJON O	SENIOR NURSG MAJORS
NSGCARE CLIENTS/CRISIS	33.401 706	W	7:00- 1:30	.0	MCQUAID N	STJOS O	SENIOR NURSG MAJORS
NSGCARE CLIENTS/CRISIS	33.401 707	F	7:00- 1:30	.0	T B A	STJOS O	SENIOR NURSG MAJORS
THEORETICAL FOJND NSG	33.600 201	W	1:00- 3:50	3.0	FUTRELL M	WE218 S	GRAD NSG MAJORS
GERONT NURS THEORY I	33.610 201	TH	1:00- 3:50	3.0	FUTRELL M	DU215 S	LIMITED TO GERONTOLOGY MAJORS
PRACT GERONT NURS I	33.613 801	TU	8:00-11:00	4.0	T B A	WE204 S	
	801	M F	7:30-12:30			WE204 S	
CONCEPTS SKILLS HEALTH	33.650 801	TU	8:00-11:00	3.0	SULLIVAN G	WE206 S	ONLY FNP, ANP MAJOR
	801	TH	1:00- 4:00			WE206 S	
PRIMARY CARE NSG PRACT	33.651 201	W	9:00-11:50	3.0	PETERSON A	WE316 S	LIMIT TO FNP ANP

DEPT OF HEALTH: PHYSICAL THERAPY
DR JOSEPH DORSEY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
ADVANCED ANATOMY <i>Change</i>	34.301 101	TU TH	12:00-1:15 1:00-2:15	3 4.0 COCANOUR B	WE218 S	PT JUNIORS ONLY
ADVANCED ANATOMY LAB <i>Change</i>	34.301 801	TU	1:30-4:00	1.0 COCANOUR B	WE203 S	PT JUNIORS ONLY
ADVANCED ANATOMY LAB <i>Change</i>	34.301 802	TH	1:30-4:00	1.0 KAHN L	WE203 S	PT JUNIORS ONLY
ADVANCED ANATOMY LAB <i>Change</i>	34.301 803	W	9:00-11:50	1.0 COCANOUR B	WE203 S	PT JUNIORS ONLY
EXERCISE PHYSIOLOGY <i>Change</i>	34.303 801	MTU	10:00-10:50	3.0 DORSEY J	WE218 S	PT JUNIORS ONLY
TU - 10-11:00 TH - 10-12:00	801	TH	10:00-10:50		WE216 S	
PT PRIN + PRACTICE I <i>Change</i>	34.305 101	W	8:00-9:50	9.0 HARRIS G <i>Bo Ha</i>	WE212 S	PT JUNIORS ONLY
	101	M	8:00-9:50		WE212 S	
PT PRIN + PRACTICE I <i>Change</i>	34.305 801	M	10:00-12:50	1.0 HARRIS G <i>Bo Ha</i>	WE310 S	PT JUNIORS ONLY
PT PRIN + PRACTICE I <i>Change</i>	34.305 802	W	9:00-11:00	12.0 HARRIS G	WE310 S	PT JUNIORS ONLY
PT PRIN + PRACTICE I <i>Change</i>	34.305 803	F	10:00-12:00	1.0 HARRIS G	WE310 S	PT JUNIORS ONLY
MED SURG CONDITIONS I	34.307 201	W	2:00-5:00	3.0 LACONTE M	WE216 S	PT JUNIORS ONLY
ORTHOTICS + PROSTHET <i>Change</i>	34.311 201	TH	9:00-11:50	3.0 KAHN L	WE212 S	PT SENIORS ONLY
	201	TU	10:00-10:50	3	WE212 S	
CURR TRENDS IN PT <i>Change</i>	34.401 201	F	12:00-12:50	3.0 CHANDLER N	WE218 S	PT SENIORS ONLY
	201	TU	11:00-12:50		WE216 S	
PT PRIN + PRACTICE IV	34.403 101	M W F	11:00-11:50	4.0 CHANDLER N	WE212 S	PT SENIORS ONLY
PT PRIN + PRACTICE IV <i>Change</i>	34.403 801	M	12:00-3:00	1.0 CHANDLER N	WE310 S	PT SENIORS ONLY
PT PRIN + PRACTICE IV <i>Change</i>	34.403 802	TU	12:00-5:00	1.0 CHANDLER N KAHN	WE310 S	PT SENIORS ONLY
PT PRIN + PRACTICE IV <i>Change</i>	34.403 803	TH W	12:00-3:00	1.0 KAHN L CHANDLER N	WE310 S	PT SENIORS ONLY
ORG AND ADMIN OF PT <i>Change</i>	34.405 201	M	8:00-8:50	3.0 HARRIS G <i>Bo Ha</i>	WE216 S	PT SENIORS ONLY
	201	W	8:00-8:50	3.0 <i>Bo Ha</i>	WE216 S	
KINESIOLOGY <i>addition</i>	34.309	m w F	1:00-2:00	3 DORSEY J	WE212 S	

CLINICAL LABORATORY SCIENCES
DR JOSEPH P FARINA, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PRINC ANAT + PHYSIOL	35.101 101	M W F	9:00-9:50	3.0 FARINA J	WELH1 S	C 35 103
PRINC ANAT + PHYSIOL	35.101 102	M W F	11:00-11:50	3.0 NAMM T	WELH1 S	C 35 103
PRINC ANAT + PHYSIOL	35.101 103	M W F	1:00-1:50	3.0 BRUCE A	WELH1 S	C 35 103
PRINC ANAT+PHYSIOL LAB	35.103 801	TU	8:00-10:50	1.0 T B A	WE211 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 802	TU	8:00-10:50	1.0 COCANOUR B	WE209 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 803	TU	11:00-11:50	1.0 BRUCE A	WE209 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 804	TU	11:00-11:50	1.0 T B A	WE211 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 805	TU	2:00-4:50	1.0 NAMM T	WE211 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 806	TH	8:00-10:50	1.0 BRUCE A	WE211 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 807	TH	8:00-10:50	1.0 BRUCE A <i>Coc</i>	WE209 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 808	TH	12:00-12:50	1.0 T B A	WE209 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 809	TH	12:00-2:50	1.0 T B A	WE211 S	C 35 101
PRINC ANAT+PHYSIOL LAB	35.103 810	TH	3:00-5:50	1.0 NAMM T	WE211 S	C 35 101
HUMAN ANAT + PHYSIOL II	35.202 101	M W F	2:00-2:50	3.0 FARINA J	WELH2 S	P 35-201 C 35-204
HUMAN ANAT+PHYSIOL LAB	35.204 801	M	8:00-10:50	1.0 T B A	WE209 S	P-35 203 C 35 202
HUMAN ANAT+PHYSIOL LAB	35.204 802	M	11:00-1:50	1.0 T B A	WE209 S	P-35 203 C 35 202
HUMAN ANAT+PHYSIOL LAB	35.204 803	W	8:00-10:50	1.0 T B A	WE209 S	P-35 203 C 35 202
HUMAN ANAT+PHYSIOL LAB	35.204 804	W	11:00-1:50	1.0 T B A	WE209 S	P-35 203 C 35 202
HUMAN ANAT+PHYSIOL LAB	35.204 805	F	8:00-10:50	1.0 T B A	WE209 S	P-35 203 C 35 202

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
BAS CL MICRO+ PATHOL	35.211 101	M W F	8:00- 8:50	3.0 LAM J	WELH1 S	P-35-102 +35252 C 35-213
BAS CL MICRO+ PATHOL	35.211 102	M W F	1:00- 1:50	3.0 FESSIA S	WELH2 S	P-35-102 +35252 C 35-213
BAS CL MICRO + PATHOL	35.213 801	M	8:00- 9:50	1.0 ANDREWS C	WE303 S	P 35 104+35 254 C 35-211
	801	W	8:00- 8:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 802	M	10:00-11:50	1.0 BOISVERT D	WE303 S	P 35 104+35 254 C 35-211
	802	W	11:00-11:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 803	M	12:00- 1:50	1.0 LAM J	WE303 S	P 35 104+35 254 C 35-211
	803	W	12:00-12:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 804	TH	8:00- 8:50	1.0 ANDREWS C	WE303 S	P 35 104+35 254 C 35-211
	804	TU	8:00- 9:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 805	TH	10:00-10:50	1.0 ANDREWS C	WE303 S	P 35 104+35 254 C 35-211
	805	TU	10:00-11:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 806	TH	12:00-12:50	1.0 FESSIA S	WE303 S	P 35 104+35 254 C 35-211
	806	TU	12:00- 1:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 807	TH	2:00- 2:50	1.0 ANDREWS C	WE303 S	P 35 104+35 254 C 35-211
	807	TU	2:00- 3:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 808	TH	4:00- 4:50	1.0 LAM J	WE303 S	P 35 104+35 254 C 35-211
	808	TU	4:00- 5:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 809	F	2:00- 2:50	1.0 BOISVERT D	WE303 S	P 35 104+35 254 C 35-211
	809	W	2:00- 3:50		WE303 S	
BAS CL MICRO + PATHOL	35.213 810	F	9:00- 9:50	1.0 BOISVERT D	WE303 S	P 35 104+35 254 C 35-211
	810	W	9:00-10:50		WE303 S	
PHYSIOL SCI	35.251 101	M W F	10:00-10:50	3.0 FRECHETTE M	WELH3 S	P 35 102 C 35-253 OR35-255
PHYSIOL SCI	35.251 102	M W F	12:00-12:50	3.0 ROGERS G	WELH3 S	P 35 102 C 35-253 OR35-255
PHYSIOL SCI LAB	35.253 801	TU	8:00-10:50	1.0 GLENNON W	WE311 S	P 35 104 C 35 251
PHYSIOL SCI LAB	35.253 802	TU	11:00- 1:50	1.0 GLENNON W	WE311 S	P 35 104 C 35 251
PHYSIOL SCI LAB	35.253 803	TU	2:00- 4:50	1.0 PASSLER D	WE311 S	P 35 104 C 35 251
PHYSIOL SCI LAB	35.253 804	W	8:00-10:50	1.0 GLENNON W	WE311 S	P 35 104 C 35 251
PHYSIOL SCI LAB	35.253 805	W	1:00- 3:50	1.0 GLENNON W	WE311 S	P 35 104 C 35 251
PHYSIOL SCI LAB	35.253 806	TH	2:00- 4:50	1.0 PASSLER D	WE311 S	P 35 104 C 35 251
PHYSIOL SCI LAB	35.253 807	F	11:00- 1:50	1.0 BOISVERT D	WE311 S	P 35 104 C 35 251
PHYSIOL SCI LAB	35.255 801	TH	8:00-10:50	1.0 BOISVERT D	WE311 S	P 35-104 C 35-251MTMAJORS ONLY
PHYSIOL SCI LAB	35.255 802	TH	11:00- 1:50	1.0 BOISVERT D	WE311 S	P 35-104 C 35-251MTMAJORS ONLY
MED + CLIN GENETICS	35.335 101	TU THF	8:00- 8:50	3.0 NAMM T	WE316 S	35-102 35-252 MTMAJORS ONLY

MEDICAL TECHNOLOGY
DR JOSEPH P FARINA, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
CLINICAL HEMATOLOGY	36.321 101	TU THF	12:00-12:50	3.0 KUSHNER J	WE316 S	MED TECH JUNIORS C36-323
CLINICAL HEMATOLOGYLAB	36.323 801	THF	1:00- 3:50	2.0 KUSHNER J	WE205 S	MT JUNIOR STATUS C36321
CLINICAL HEMATOLOGYLAB	36.323 802	TUW	1:00- 3:50	2.0 KUSHNER J	WE205 S	MT JUNIOR STATUS C36321
HUM BIOCHEM	36.350 101	TU THF	10:00-10:50	3.0 KUSHNER J	WE316 S	MT JUNIOR STATUS
MEDICAL INSTRUMENTATIO	36.361 101	TU THF	9:00- 9:50	3.0 FRECHETTE M	WE316 S	MT JR STATUS C 36 363
MED INSTRUMENTATIONLAB	36.363 801	M	8:00-11:50	2.0 FRECHETTE M	WE309 S	MT JR STATUS C 36-361
MED INSTRUMENTATIONLAB	36.363 802	W	8:00-11:50	2.0 ROGERS G	WE309 S	MT JR STATUS C 36-361
CL MICRO PRACTICUM	36.410 701	MTUWTHF		2.0 GLUSHKO J	S	MT SR STATUS
CL MICRO PRACTICUM	36.410 702	MTUWTHF		2.0 GLUSHKO J	S	MT SR STATUS
CL MICRO PRACTICUM	36.410 703	MTUWTHF		2.0 GLUSHKO J	S	MT SR STATUS

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
ADV MED MICROBIOL	36.411 101	TU TH	2:00- 3:15	3.0 FESSIA S	WE316 S	MT SR STATUS C36-413
ADV MED MICROBIOL LAB	36.413 801	M	3:00- 4:30	1.0 ANDREWS C	WE207 S	MT SR STATUS C 36-411
	801	F	1:30- 2:50		WE207 S	
ADV MED MICROBIOL LAB	36.413 802	W	3:00- 4:30	1.0 ANDREWS C	WE207 S	MT SR STATUS C 36-411
	802	F	12:00- 1:30		WE207 S	
CL IMMUNOHEMATOLOGY	36.431 101	TU TH	3:30- 4:50	3.0 GLUSHKO J	WE316 S	MT STATUS C 36-433
CL IMMUNOLOHEMATOLOGY	36.433 801	W	12:00- 2:50	2.0 GLUSHKO J Doyle	WE207 S	MT STATUS C36 431
CL IMMUNOLOHEMATOLOGY	36.433 802	M	12:00- 2:50	2.0 GLUSHKO J	WE207 S	MT STATUS C36 431
CLINICAL BIOCHEM II	36.452 101	M W	5:30- 6:15	3.0 ROGERS G	WE316 S	MT SR STATUS C-36454
CLINICAL BIOCHEM LAB	36.454 801	M	F 12:00- 2:50	2.0 PASSLER D	WE307 S	
CLINICAL BIOCHEM LAB	36.454 802	F	3:00- 5:50	2.0 PASSLER D	WE307 S	
	802	W	12:00- 2:50	2.0 PASSLER D Callahan	WE307 S	
DIR STUDY-MED TECH	36.493 701	T B A		1.0 FARINA J	S	

PHYSICAL EDUCATION
PROF RICHARD ARONSON, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
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NOTE: COURSES WITH THE PREFIX 38 ARE GENERAL ELECTIVES WHICH COUNT TOWARD GRADUATION AND/OR THE COACHING MINOR, BUT WILL NOT SATISFY THE UNIVERSITYS PHYSICAL ACTIVITIES REQUIREMENT.

CARE-PREV ATH INJURIES	38.100 101	M W F	10:30-11:20	3.0 CARRUTH G	GYM N	25
SPORT PSYCHOLOGY	38.210 101	F	11:30-12:20	3.0 ARONSON R	BL208 N	23
SPORT PSYCHOLOGY	38.210 102	M W F	10:00-10:50	3.0 ARONSON R	DU215 S	24
SPORTS IN AMERICA	38.212 201	M WTH	12:30- 1:20	3.0 OLIVER J	BL208 N	21
PRACTICUM IN ATHLETICS	38.222 101	T B A		3.0 CALLARY RL	N	7
ORGAN ADM OF ATH PROGR	38.321 101	F	12:00-12:50	3.0 CHAMBERLAIN C	WE212 S	7
	101	M W	12:00-12:50		WE218 S	

PERMISSON OF INSTRUCTOR

REGISTRATION FOR FIRST QUARTER AND SEMESTER PHYS ED COURSES WILL TAKE PLACE ON SEPT 9 AND 10 FROM 9 AM TO 3 PM IN THE COSTELLO GYM FOR NORTH CAMPUS COURSES AND MAHONEY HALL FOR SOUTH CAMPUS COURSES. REGISTRATION FOR SECOND QUARTER COURSES WILL TAKE PLACE IN THE SAME LOCATIONS ON OCT 19 AND 20 FROM 9 AM TO 3 PM.

COURSES BEGINNING WITH THE PREFIX 39 MAY BE ELECTED INDEPENDENTLY. TO SATISFY THE UNIVERSITYS ACTIVITIES REQUIREMENT, STUDENTS MUST COMPLETE 2 CREDITS BEFORE GRADUATION. COURSES WHOSE SECTION NUMBER BEGINS WITH A 1 MEETS FIRST QUARTER (SEPT 8 TO OCT 23). COURSES WHOSE SECTION NUMBER BEGINS WITH A 2 MEETS SECOND QUARTER (OCT 26 TO DEC 15). EXAMPLE 39.155 101 VS 39.155 201.

BEGINNING ARCHERY	39.100 101	M W	11:00-11:50	1.0 LEGAULT D	MAGYM S	20
BEGINNING ARCHERY	39.100 202	TU TH	10:00-10:50	.5 CHAMBERLAIN C	MAGYM S	
BEGINNING ARCHERY	39.100 203	M W	12:00-12:50	.5 LEGAULT D	MAGYM S	
BEGINNING ARCHERY	39.100 204	TU TH	2:00- 2:50	.5 CHAMBERLAIN C	MAGYM S	
BOWLING	39.102 101	TU	4:30- 6:20	1.0 CALLARY RL	O	183

EXTRA FEE OFF CAMPUS

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
BOWLING	39.102 102	TH	12:00- 1:50	1.0 CALLARY R	0	92
FITNESS FOR WOMEN	39.109 101	TU TH	10:00-10:50	.5 CHAMBERLAIN C	MAGYM S	32
FITNESS FOR WOMEN	39.109 201	M W	10:00-10:50	.5 CHAMBERLAIN C	MAGYM S	
FITNESS FOR WOMEN	39.109 202	M W	1:00- 1:50	.5 CHAMBERLAIN C	MAGYM S	
FITNESS	39.110 102	M W	12:30- 1:20	.5 STONE J	GYM N	39
INTERMEDIATE GOLF	39.113 101	TH	11:30- 1:20	.5 CALLARY R	0	18
INTERMEDIATE GOLF	39.113 102	TU	12:00- 1:50	.5 CALLARY R	0	
INDIVIDUAL SPORTS	39.115 101	TU TH	8:00- 8:50	.5 CARROW G	MAGYM S	19
INDIVIDUAL SPORTS	39.115 103	TU TH	8:30- 9:20	.5 OLIVER J	GYM N	20
INDIVIDUAL SPORTS	39.115 104	M W	9:30-10:20	.5 OLIVER J	GYM N	22
INDIVIDUAL SPORTS	39.115 105	TU TH	9:30-10:20	.5 OLIVER J	GYM N	21
INDIVIDUAL SPORTS	39.115 106	TU TH	10:30-11:20	.5 OLIVER J	GYM N	26
INDIVIDUAL SPORTS	39.115 108	M W	8:30- 9:20	.5 OLIVER J	GYM N	24
INDIVIDUAL SPORTS	39.115 109	M W	10:30-11:20	.5 OLIVER J	GYM N	
INDIVIDUAL SPORTS	39.115 201	M W	8:00- 8:50	.5 CARROW G	MAGYM S	
INDIVIDUAL SPORTS	39.115 202	M W	9:00- 9:50	.5 CARROW G	MAGYM S	
INDIVIDUAL SPORTS	39.115 204	TU TH	8:30- 9:20	.5 OLIVER J	GYM N	2
INDIVIDUAL SPORTS	39.115 205	M W	9:30-10:20	.5 OLIVER J	GYM N	
INDIVIDUAL SPORTS	39.115 206	TU TH	9:30-10:20	.5 OLIVER J	GYM N	
INDIVIDUAL SPORTS	39.115 207	W F	10:30-11:20	.5 OLIVER J	GYM N	
INDIVIDUAL SPORTS	39.115 208	TU TH	10:30-11:20	.5 STONE J	GYM N	
INDIVIDUAL SPORTS	39.115 209	M TH	11:30-12:20	.5 STONE J	GYM N	
INDIVIDUAL SPORTS	39.115 210	TU TH	12:30- 1:20	.5 STONE J	GYM N	
INDIVIDUAL SPORTS	39.115 211	M W	1:30- 2:20	.5 CALLARY R	GYM N	
INDIVIDUAL SPORTS	39.115 212	M F	11:30-12:20	.5 OLIVER J	GYM N	
BEGINNING TENNIS	39.116 102	M W	10:00-10:50	.5 CHAMBERLAIN C	MAGYM S	13
BEGINNING TENNIS	39.116 103	TU TH	9:00- 9:50	.5 CHAMBERLAIN C	MAGYM S	15
BEGINNING TENNIS	39.116 105	M W	12:00-12:50	.5 LEGAULT D	MAGYM S	12
BEGINNING TENNIS	39.116 107	TU TH	9:30-10:20	.5 STONE J	GYM N	15
BEGINNING TENNIS	39.116 108	TU TH	10:30-11:20	.5 STONE J	GYM N	13
BEGINNING TENNIS	39.116 109	M W	11:30-12:20	.5 CALLARY R	GYM N	18
BEGINNING TENNIS	39.116 110	TU TH	1:30- 2:20	.5 STONE J	GYM N	20
BEGINNING TENNIS	39.116 111	M W	1:30- 2:20	.5 CALLARY R	GYM N	20
BEGINNING TENNIS	39.116 113	TU TH	1:00- 1:50	.5 LEGAULT D	MAGYM S	12
BEGINNING TENNIS	39.116 114	M W	12:30- 1:20	.5 DAVIS G	GYM N	21
WEIGHT TRAINING	39.120 101	TU TH	9:00- 9:50	.5 CARROW G	MAGYM S	14
WEIGHT TRAINING	39.120 102	M W	10:00-10:50	.5 CARROW G	MAGYM S	13
WEIGHT TRAINING	39.120 105	M W	9:30-10:20	.5 PILEY W	GYM N	42
WEIGHT TRAINING	39.120 201	TU TH	11:00-11:50	.5 CARROW G	MAGYM S	
STANDARD FIRST AID	39.123 101	T B A		.5 T B A	N	12
STANDARD FIRST AID	39.123 202	T B A		.5 T B A	S	
BADMINTON	39.126 201	M W	2:00- 2:50	.5 LEGAULT D	MAGYM S	
BADMINTON	39.126 202	TU TH	1:00- 1:50	.5 CHAMBERLAIN C	MAGYM S	
BASIC HANG GLIDING	39.128 101	TH	11:30- 1:20	1.0 BLOOD W	N	52
DISCO DANCE	39.134 101	TU	11:00-12:50	.5 SILVA K	MAGYM S	14
DISCO DANCE	39.134 102	F	10:00-11:50	.5 SILVA K	MAGYM S	19
DISCO DANCE	39.134 201	TH	11:00-12:50	.5 SILVA K	MAGYM S	
DISCO DANCE	39.134 202	F	10:00-11:50	.5 SILVA K	MAGYM S	
VOLLEYBALL	39.155 101	M W	8:00- 8:50	.5 CARROW G	MAGYM S	31
VOLLEYBALL	39.155 201	TU TH	8:00- 8:50	.5 CARROW G	MAGYM S	
VOLLEYBALL	39.155 202	TU TH	9:00- 9:50	.5 CARROW G	MAGYM S	
VOLLEYBALL	39.155 203	M W	9:30-10:20	.5 CALLARY R	GYM N	
VOLLEYBALL	39.155 204	TU TH	9:30-10:20	.5 STONE J	GYM N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
VOLLEYBALL	39.155 205	M W	10:30-11:20	.5	STONE J	GYM N	
VOLLEYBALL	39.155 206	TU TH	10:30-11:20	.5	CALLARY	GYM N	
VOLLEYBALL	39.155 207	W F	11:30-12:20	.5	T B A	GYM N	
VOLLEYBALL	39.155 208	M W	12:30- 1:20	.5	STONE J	GYM N	
SWIMMING	39.160 101	M W	10:30-11:20	1.0	T B A	POOL N	
SWIMMING	39.160 102	TU TH	10:30-11:20	1.0	CORVELLIER A	POOL N	22
SWIMMING	39.160 103	M W	1:30- 2:20	1.0	CORVELLIER A	POOL N	29
SWIMMING	39.160 104	TU TH	1:30- 2:20	1.0	CORVELLIER A	POOL N	25
SWIMMING	39.160 105	M W	2:30- 3:20	1.0	KENNEY R	POOL N	25
SWIMMING	39.160 106	TU TH	2:30- 3:20	1.0	KENNEY R	POOL N	18
SWIMMING	39.160 107	TU TH	9:30-10:20	1.0	T B A	POOL N	
JUDO	39.170 101	T B A		.5	LAM J	MAGYM S	15
JUDO	39.170 201	T B A		.5	LAM J	MAGYM S	1
KARATE	39.172 101	TH	11:30- 1:20	1.0	TABATA	GYM N	86
AIKIDO	39.173 101	TU TH	11:00-12:30	1.0	KAISER G	MAGYM S	18
FIFTY MILE SWIM	39.180 101	M W	11:30-12:20	1.0	CORVELLIER A	POOL N	155
INDEPENDENT ACTIVITY	39.227 101	T B A		.5	CARROW G	MAGYM S	222
INDEPENDENT ACTIVITY	39.227 201	T B A		.5	CARROW G	MAGYM S	1
SAILING	39.232 101	T B A		.5	DAVIS G	GYM N	54
PARACHUTING	39.241 201	TH	11:30- 1:20	1.0	BLOOD W	N	
BALLOONING	39.243 101	TH	11:30- 1:20	1.0	BLOOD W	N	8
ADV HANG GLIDING	39.247 101	TH	11:30- 12:20	1.0	BLOOD W	N	5

\$15 MEMBERSHIP USJA
\$15 MEMBERSHIP USJA
EXTRA FEE

INSTRUC PERMISSION
INSTRUC PERMISSION
SWIM TEST REQUIRED
P39240 GROUND SCHOOL
P39242 GROUND SCHOOL

COLLEGE OF EDUCATION
DR M VIRGINIA BIGGY, DEAN

DR NORMAN R BENSON
CHAIRMAN OF THE FACULTY

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
MAN MEDICIN+MORALITY	01.323 201	TU	3:00- 5:30	3.0 LYONS R	S	
FIELD EXPERIENCE I	01.350 201	TU TH	11:15-12:30	1.0 T B A	COB10 S	
THE PUBLIC SCHOOLS	01.351 201	TU TH	8:00- 9:15	3.0 T B A	CO112 S	
MEAS AND EVALUATION	01.361 201	M W F	11:00-11:50	3.0 COMMITO A	CO109 S	ED MAJORS ONLY
EDUCL PSYCHOLOGY	01.371 202	MTU TH	2:00- 2:50	3.0 CATALLOZZI J	CO109 S	
PHILOSOPHY OF ED	01.391 201	MTU TH	2:00- 2:50	3.0 LYONS R	CO112 S	
DEVLPMT PSYCHOLOGY	01.601 201	MTU TH	3:00- 3:50	2.0 CATALLOZZI J	CO109 S	GRAD CREDENTIALS PROGRAM
MEASUREMENT+EVAL	01.602 204	MTU TH	4:00- 4:50	2.0 CATALLOZZI J	CO109 S	GRAD CREDENTIALS ONLY
CONT ISSUES IN EDUC	01.612 201	M	4:00- 6:30	3.0 LYONS R	CO203 S	GRAD ONLY
HIST+PHIL AMER/EDUC	01.614 201	MTU TH	1:00- 1:50	2.0 BENSON/LYONS	CO109 S	GRAD CREDENTIALS ONLY
ETHICS EDUC+HU+SERV	01.618 201	TU	4:00- 6:30	3.0 WAGNER R	CO200 S	GRAD ONLY
RESEARCH METHODS	01.621 201	W	4:00- 6:30	3.0 T B A	CO200 S	GRAD ONLY
SOCIAL STUDIES+SCI	02.368 201	M F	12:00- 2:50	3.0 T B A	CO100 S	ED MAJORS ONLY
SEMINAR ELEM ED	02.460 201	W	10:00-12:00	1.0 T B A	CO100 S	ED MAJORS
APP TCHG ELEM ED	02.461 201	MTUWTHF	8:00- 4:00	8.0 T B A	0	PERMISSION OF DEAN
APP TCHG ELEM ED	02.462 201	MTUWTHF	8:00- 4:00	6.0 T B A	0	ED SENIORS
MATH EDUC+ELEM	04.601 201	TU TH	11:00-12:15	2.0 DEMOGENES P	CO100 S	GRAD CREDENTIALS ONLY
SOCIAL STUDIES+SCI	04.602 201	F	12:00- 2:50	2.0 T B A	CO100 S	GRAD CREDENTIALS ONLY
ANALYSIS OF TEACHING	04.603 201	M W F	8:00- 8:50	2.0 COMMITO A	CO109 S	GRAD CREDENTIALS ONLY
SEMINAR:ELEM EDUC I	04.604 201	TH	10:00-11:50	1.0 T B A	CO112 S	GRAD CREDENTIALS ONLY
SEMINAR:SEC EDUC	04.606 201	W	10:00-11:50	1.0 T B A	CO112 S	GRAD CREDENTIALS ONLY
TCHG:ELEM ED	04.609 201	MTUWTHF	8:00- 4:00	6.0 T B A	0	GRAD CREDENTIALS ONLY
CURRIC+TCHG ENG ED	04.615 201	MTU TH	9:00-10:50	2.0 DEVINE T	COB11 S	GRAD CREDENTIALS ONLY
TCHG ENGLISH SECONDARY	04.619 201	MTUWTHF	8:00- 4:00	6.0 DEVINE T	0	GRAD CREDENTIALS ONLY
PROBS INNOV MATH SCI	04.621 201	M	4:00- 6:30	3.0 DEMOGENES P	CO200 S	GRAD ONLY
CURRIC+TCHG BEH SCI	04.634 201	MTU TH	9:00-10:50	2.0 CATALLOZZI J	COB10 S	GRAD CREDENTIALS ONLY
CURRIC+TCHG SOC STDS	04.635 201	MTU TH	9:00-10:50	2.0 BENSON N	CO109 S	GRAD CREDENTIALS ONLY
TCHG:BEHAVIORAL SCI	04.638 201	MTUWTHF	8:00- 4:00	6.0 CATALLOZZI J	0	GRAD CREDENTIALS ONLY
TCHG SOC STUDIES:SEC	04.639 201	MTUWTHF	8:00- 4:00	6.0 BENSON N	0	GRAD CREDENTIALS ONLY
THEORY + RES IN CURRIC	04.641 201	W	4:00- 6:30	3.0 BENSON N	CO203 S	GRAD CREDENTIALS ONLY
CURRIC DEV:SECONDARY	04.645 201	MTU TH	12:00-12:50	2.0 BENSON N	CO112 S	GRAD CREDENTIALS ONLY
MGMT INSTRUCTION HI ED	04.646 201	TU TH	1:00- 2:50	3.0 T B A	CO100 S	GRADUATES ONLY
INTERNSHIP C AND I	04.649 201	TH	4:00- 6:30	3.0 MEYER D	CO303 S	GRAD ONLY PER/CHR
DIRECTED STUDY C + I	04.691 201	T B A		3.0 T B A	S	GRAD ONLY PER CHR
INTRO TO ED ADMIN	05.611 201	M	4:00- 6:30	3.0 ADAMSON D	CO210 S	GRAD ONLY
ANALYSIS ED ORGANIZS	05.614 201	TU	4:00- 6:30	3.0 MEYER D	CO203 S	GRAD ONLY
FIELD EXP ELEM SCH ADM	05.629 201	TH	4:00- 6:30	3.0 MEYER D	CO203 S	GRAD ONLY PER CHRM
FIELD EXP SEC SCH ADM	05.639 201	TH	4:00- 6:30	3.0 MEYER D	CO207 S	GRAD ONLY PER CHRM
PRACTICUM:HUMAN SERV	05.649 201	TH	4:00- 6:30	3.0 MEYER D	CO300 S	GRAD ONLY PER CHAIRMAN
EDUC RESPONSE CULT DIV	05.662 201	W	4:00- 6:30	3.0 MEYER D	CO210 S	GRADUATES ONLY
LEGAL POLICY IN ED	05.664 201	TH	4:00- 6:30	3.0 ADAMSON D	CO200 S	GRAD ONLY
PERSONNEL PRACTICES:ED	05.666 201	TU	4:00- 6:30	3.0 ADAMSON D	CO207 S	GRADUATES ONLY
DIRECTED STUDY ADMIN	05.691 201	T B A		3.0 T B A	S	PER CHAIRMAN
DEVELMTL RDG ELEM	06.531 201	TU	4:00- 6:30	3.0 MOPARLAND A	CO210 S	GRADS ONLY
DEVELOPMENTAL RDG SEC	06.532 201	TU	4:00- 6:30	3.0 DEVINE T	CO112 S	
READING EDUC:SECONDARY	06.605 201	TU TH	3:00- 3:50	2.0 DEVINE T	CO112 S	
ISSUES IN CHILDRENS LIT	06.623 201	TU	4:00- 6:30	3.0 KIERNAN A	CO100 S	GRAD CREDENTIALS ONLY

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
ACQUISITION OF LANG	06.641 201	TH	4:00- 6:30	3.0 MCPARLAND A	C0112 S	GRAD STUDENTS
STUDY SKILLS 4-14	06.650 201	W	4:00- 6:30	3.0 DEVINE T	C0109 S	GRAD ONLY
CLINCL ASST RDG + LANG	06.652 201	M	4:00- 6:30	3.0 MCPARLAND A	C0112 S	GRAD ONLY
PRACTICUM RDG+LANG	06.659 201	T B A		3.0 MCPARLAND A	S	
PRACTICUM RDG+LANG	06.659 203	T B A		6.0 MCPARLAND A	S	
PRACTICUM RDG+LANG	06.659 205	T B A		9.0 MCPARLAND A	S	
ISSUES IN RDG + LANG	06.705 201	TH	4:00- 6:30	3.0 DEVINE T	C0100 S	GRAD ONLY
RES SEM IN RDG+LANG	06.720 201	M	4:00- 6:30	3.0 NILES O	C0100 S	

COLLEGE OF ENGINEERING
DR ALDO M CRUGNOLA, DEAN

CHEMICAL ENGINEERING
DR NORWOOD H KEENEY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO CHEM ENG	10.203 201	M W F	9:30-10:20	3.0 HIGGINS C	EB307 N	P 84122
INTRO CHEM ENG	10.203 202	M W F	9:30-10:20	3.0 SLADEK K	EB311 N	P 84122
FLUIDS	10.206 201	M W	8:30- 9:20	2.0 SAMA D	EB307 N	
COMPUTERS CHEM ENG	10.207 201	M W	8:30- 9:20	2.0 CHANG Y	EB311 N	
UNIT OPS LAB I	10.208 801	TU	8:30-11:20	1.0 HIGGINS C	EB211 N	P 10206
UNIT OPS LAB I	10.208 802	TH	8:30-11:20	1.0 MANN J	EB211 N	P 10206
HEAT TRANSFER	10.305 201	M W F	10:30-11:20	3.0 WALKINSHAW J	EB307 N	P 10-204 206 92-232-4
HEAT TRANSFER	10.305 202	M W F	10:30-11:20	3.0 SAMA D	EB311 N	P 10-204 206 92-232-4
THERMODYNAMICS	10.311 201	M W F	11:30-12:20	3.0 SAMA D	EB311 N	P 10-204
THERMODYNAMICS	10.311 202	M W F	11:30-12:20	3.0 CHANG Y	EB307 N	P 10-204
UNIT OPS LAB II	10.315 801	TU	8:30-11:20	1.0 WALKINSHAW J	EB211 N	P 10-206 + 10 305
UNIT OPS LAB II	10.315 802	TU	12:30- 3:20	1.0 SLADEK K	EB211 N	P 10-206 + 10 305
UNIT OPS LAB II	10.315 803	TH	11:30- 2:20	1.0 MANN J	EB211 N	P 10-206 + 10 305
UNIT OPS LAB II	10.315 804	TH	2:30- 5:20	1.0 MANN J	EB211 N	P 10-206 + 10 305
PAPER IND PROCESSES	10.401 201	M W F	8:30- 9:20	3.0 HIGGINS C	EB128 N	P 10 204
KINETICS	10.403 201	M W F	2:30- 3:20	3.0 CHEN N	EB311 N	P 10-305 306 310 92-317
KINETICS	10.403 202	M W F	12:30- 1:20	3.0 CHEN N	EB311 N	P 10-305 306 310 92-317
DESIGN OF PAPER	10.405 201	M W F	12:30- 1:20	4.0 KEENEY N	EB307 N	P PERMISSION OF INSTR
DESIGN OF PAPER LAB	10.405 701	TH	8:30-11:20	.0 KEENEY N	EB210 N	P PERMISSION OF INSTR
ECONOMICS AND PROCESS	10.409 201	M W F	1:30- 2:20	3.0 SLADEK K	EB307 N	P 10-306 310
ECONOMICS AND PROCESS	10.409 202	M W F	1:30- 2:20	3.0 MANN J	EB311 N	P 10-306 310
PROCESS CONTROLS	10.413 201	TU TH	9:30-10:45	3.0 DONATELLI A	EB307 N	P 82-317 10-305 306 310
PROCESS CONTROLS	10.413 202	TU TH	11:00-12:15	3.0 DONATELLI A	EB307 N	P 82-317 10-305 306 310
SPECIAL PROJECTS	10.419 701	T B A		1.0 T B A	N	
SPECIAL PROJECTS	10.419 703	T B A		2.0 T B A	N	
SPECIAL PROJECT	10.419 705	T B A		3.0 T B A	N	
CHEM ENG ANALYSIS	10.509 201	T B A		3.0 CHEN N	EB128 N	P PERMISSION OF INST
MASS TRANSFER OPS II	10.517 201	M W F	2:30- 3:20	3.0 CHANG Y	EB307 N	
INTRO ENVIR ENG	10.521 201	M W F	10:30-11:20	3.0 HIGGINS C	EB128 N	
ADV TRANS PHENO	10.528 201	TU TH	1:30- 2:45	3.0 DONATELLI A	EB307 N	P PERMISSION OF INST
SEMINAR	10.601 201	F	8:30- 9:20	1.0 SAMA D	EB311 N	
THESIS	10.701 801	T B A		3.0 T B A	N	

PAPER ENGINEERING
DR NORWOOD H KEENEY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
ADV COATING PROCESSES	11.503 201	M W F	11:30-12:20	3.0 WALKINSHAW J	N	
ADVANCED FIBER REFIN	11.512 201	M W F	9:30-10:20	3.0 KEENEY N	N	P PERMISSION OF INST
THESIS	11.701 801	T B A		3.0 T B A	N	

COMPUTER ENGINEERING
PROF JAMES POWERS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
THESIS IN COMP ENGR	12.701 701	T B A		3.0 T B A	N	
THESIS IN COMP ENGR	12.701 703	T B A		6.0 T B A	N	
THESIS IN COMP ENGR	12.701 705	T B A		9.0 T B A	N	

CIVIL ENGINEERING
DR WILLIAM MOELLER, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
STATICS	14.203 201	MTU TH	8:30- 9:20	3.0 T B A	FA205 N	P 92132/92134 95144
STATICS	14.203 202	MTU TH	12:30- 1:20	3.0 T B A	FA205 N	P 92132/92134 95144
STATICS	14.203 203	W F	8:30- 9:20	3.0 T B A	FA205 N	P 92132/92134 95144
	203	TU	8:30- 9:20		FA204 N	
STATICS	14.203 204	TU TH	10:30-11:20	3.0 T B A	FA205 N	P 92132/92134 95144
	204	F	9:30-10:20		FA205 N	
GRAPHICS	14.223 701	TH	12:30- 3:20	1.0 T B A	KI303 N	
GRAPHICS	14.223 702	M	9:30-12:20	1.0 T B A	KI305 N	
GRAPHICS	14.223 703	M	9:30-12:20	1.0 T B A	KI303 N	
SURVEYING I	14.225 201	TU TH	9:30-10:20	3.0 SHEA H	FA205 N	P 92131/92133 C14223
SURVEYING I	14.225 202	TU TH	11:30-12:20	3.0 SHEA H	FA205 N	P 92131/92133 C14223
SURVEYING I LAB	14.225 801	TU	2:30- 5:20	.0 T B A	KI308 N	
SURVEYING I LAB	14.225 802	W	2:30- 5:20	.0 T B A	KI306 N	
SURVEYING I LAB	14.225 803	TU	2:30- 5:20	.0 T B A	KI306 N	
SURVEYING I LAB	14.225 804	W	2:30- 5:20	.0 T B A	KI308 N	
DYNAMICS	14.305 201	F	1:30- 2:20	3.0 LEITCH D	FA204 N	P 14203 OR 22211
	201	M W	9:30-10:30		FA205 N	
DYNAMICS	14.305 202	M W F	10:30-11:20	3.0 LEITCH D	FA205 N	P 14203 OR 22211
ENGIN MATERIALS	14.310 201	M W	2:30- 3:20	3.0 T B A	FA205 N	P 14204 OR 22372
ENGIN MATERIALS	14.310 202	TU TH	12:30- 1:20	3.0 T B A	FA204 N	P 14204 OR 22372
ENGIN MATERIALS LAB	14.310 801	F	2:30- 5:20	.0 T B A	KI306 N	
ENGIN MATERIALS LAB	14.310 802	F	2:30- 5:20	.0 T B A	KI308 N	
STRUC ANALYSIS	14.350 201	M TH	9:30-10:20	3.0 T B A	FA204 N	P 14204
STRUC ANALYSIS	14.350 202	M TH	10:30-11:20	3.0 T B A	FA204 N	P 14204
STRUC ANALYSIS LAB	14.350 701	M	1:30- 3:20	.0 T B A	KI306 N	
STRUC ANALYSIS LAB	14.350 702	TU	1:30- 3:20	.0 T B A	FA204 N	
C E SYSTEMS	14.372 201	M W F	12:30- 1:20	3.0 T B A	FA204 N	
C E SYSTEMS	14.372 202	M W F	2:30- 3:20	3.0 T B A	FA204 N	
FOUNDATIONS AND SOILS	14.431 201	M W F	11:30-12:20	3.0 SEWELL J	FA205 N	P 14330 OR 14430
FOUNDATIONS AND SOILS	14.431 202	F	12:30- 1:20	3.0 SEWELL J	FA205 N	P 14330 OR 14430
	202	M W	1:30- 2:20		FA205 N	
STEEL DESIGN	14.452 201	W	12:30- 1:20	3.0 T B A	FA205 N	
	201	F	1:30- 2:20		FA205 N	
STEEL DESIGN LAB	14.452 701	F	2:30- 4:20	.0 T B A	FA205 N	
WATER RES ENG	14.460 201	TUW F	9:30-10:20	3.0 T B A	FA204 N	
WATER RES ENG	14.460 202	TUW F	10:30-11:20	3.0 T B A	FA204 N	
SANITARY ENG II	14.463 201	M WTH	8:30- 9:20	3.0 OTT C	FA204 N	P 14301 14362
SPECIAL TOPICS	14.480 201	T B A		3.0 T B A	N	PERMISSION OF INSTRU

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
ADV SOIL MECH II	14.532 201	TU TH	4:30- 6:00	3.0 T B A	FA204 N	PERMISSION OF INSTRUCTOR
ADVANCED FOUND ENG	14.533 201	M	6:00- 9:00	3.0 T B A	EB128 N	PERMISSION OF INSTRUCTOR
URBAN TRANSP PLANNING	14.540 201	M W F	11:30-12:20	3.0 GARTNER N	FA204 N	
ADV STRUC ANALYSIS	14.550 201	M	2:00- 3:20	3.0 TARTAGLIONE L	SO121 N	
	201	W	4:30- 6:00		SO121 N	
TIMBER STRUCTURES	14.553 201	TU F	8:30-10:00	3.0 LEITCH D	SO121 N	PERMISSION OF INSTRUCTOR
IND WASTE TREATMENT	14.565 201	M	6:00- 9:00	3.0 OTT C	SO121 N	
ENV CHEM I	14.567 201	W	6:00- 9:00	3.0 SEGALL B	SO121 N	PERMISSION OF INSTRUCTOR
ENVIRON CHEM APPLIC	14.568 201	W	1:30- 4:20	3.0 SEGALL B	SO121 N	PERMISSION OF INSTRUCTOR
THESIS	14.701 201	T B A		3.0 T B A	N	
THESIS LAB	14.701 801	T B A		.0 T B A	N	

ELECTRICAL ENGINEERING
PROF JAMES POWERS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO CIRCUIT THEORY I	16.201 101	M W	11:30-12:20	.0 LASTE R	BL214 N	P 921320R92134 95245CC
INTRO CIRCUIT THEORY I	16.201 201	M W	12:30- 1:20	4.0 T B A	BL325 N	
INTRO CIRCUIT THEORY I	16.201 202	M W	12:30- 1:20	4.0 T B A	BL406 N	
INTRO CIRCUIT THEORY I	16.201 203	M W	12:30- 1:20	4.0 T B A	BL408 N	
INTRO CIRCUIT THEORY I	16.201 204	M W	12:30- 1:20	4.0 T B A	BL326 N	
INTRO CIRCUIT THEORY I	16.201 205	M W	12:30- 1:20	4.0 T B A	EB323 N	
INTRO CIRCUIT THEORY I	16.201 206	M W	2:30- 3:20	4.0 T B A	BL408 N	
INTRO CIRCUIT THEORY I	16.201 207	M W	2:30- 3:20	4.0 T B A	BL325 N	
INTRO CIRCUIT THEORY I	16.201 208	M W	2:30- 3:20	4.0 T B A	BL327 N	
BASIC EE LAB I	16.207 101	F	11:30-12:20	.0 T B A	BL214 N	P 16201 CONCURRENT
BASIC EE LAB I	16.207 801	TU	8:30-11:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 802	TU	8:30-11:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 803	TU	8:30-11:30	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 804	TU	11:30- 2:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 805	TU	11:30- 2:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 806	TU	11:30- 2:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 807	TU	2:30- 5:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 808	TU	2:30- 5:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 809	TU	2:30- 5:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 810	TH	8:30-11:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 811	TH	8:30-11:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 812	TH	8:20-11:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 813	TH	11:30- 2:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 814	TH	11:30- 2:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 815	TH	11:30- 2:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 816	TH	2:30- 5:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 817	TH	2:30- 5:20	2.0 T B A	BL402 N	
BASIC EE LAB I	16.207 818	TH	2:30- 5:20	2.0 T B A	BL402 N	
FUND OF ELECTRICITY	16.211 201	M W F	8:30- 9:20	3.0 T B A	BL406 N	P 92132/134 95245CONC
FUND OF ELECTRICITY	16.211 202	M W F	9:30-10:20	3.0 T B A	EB321 N	P 92132/134 95245CONC
FUND OF ELECTRICITY	16.211 203	M W F	1:30- 2:20	3.0 T B A	EB321 N	P 92132/134 95245CONC
FUND OF ELECTRICITY	16.211 204	W F	3:30- 4:50	3.0 T B A	BL406 N	P 92132/134 95245CONC
FUND OF ELECTRICITY	16.211 205	W F	3:30- 4:50	3.0 T B A	EB321 N	P 92132/134 95245CONC

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
FUND OF ELECTRICITY	16.211 206	TU TH	8:30- 9:45	3.0 T B A		BL406 N	P 92132/134 95245CONC
INTRO COMPUTER PROG	16.227 101	F	1:30- 2:20	1.0 T B A		BL210 N	
INTRO COMPUTER PROG	16.227 102	F	1:30- 2:20	1.0 T B A		BL214 N	
DIGITAL LOGIC I	16.261 101	M WTH	1:30- 2:20	3.0 T B A		BL214 N	P 92132/134 91101
DIGITAL LOGIC LAB I	16.263 801	TU	8:30-11:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 802	TU	8:30-11:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 803	TU	1:30- 2:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 804	TU	11:30- 2:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 805	TU	2:30- 5:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 806	TU	2:30- 5:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 807	TH	9:30-12:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 808	TH	9:30-12:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 809	TH	12:30- 3:20	1.0 T B A		BL308 N	C 16261
DIGITAL LOGIC LAB I	16.263 810	TH	12:30- 3:20	1.0 T B A		BL308 N	C 16261
INDUS ELEC	16.290 101	M W F	10:30-11:20	3.0 T B A		BL210 N	
INDUS ELECT LAB	16.291 801	TU	8:30-11:20	1.0 T B A		BL312 N	C 16290
INDUS ELECT LAB	16.291 802	TU	2:30- 5:20	1.0 T B A		BL312 N	C 16290
INDUS ELECT LAB	16.291 803	TH	8:30-11:20	1.0 T B A		BL312 N	C 16290
INDUS ELECT LAB	16.291 804	TH	2:30- 5:20	1.0 T B A		BL312 N	C 16290
ELECTRONICS LAB I	16.311 101	M	8:30- 9:20	.0 T B A		BL210 N	P 16365 CONCURRENT
ELECTRONICS LAB I	16.311 801	M	2:30- 5:20	2.0 T B A		BL434 N	
ELECTRONICS LAB I	16.311 802	TU	8:30-11:20	2.0 T B A		BL434 N	
ELECTRONICS LAB I	16.311 803	TU	11:30- 2:20	2.0 T B A		BL434 N	
ELECTRONICS LAB I	16.311 804	TU	2:30- 5:20	2.0 T B A		BL434 N	
ELECTRONICS LAB I	16.311 805	W	2:30- 5:20	2.0 T B A		BL434 N	
ELECTRONICS LAB I	16.311 806	TH	8:30-11:20	2.0 T B A		BL434 N	
ELECTRONICS LAB I	16.311 807	TH	11:30- 2:20	2.0 T B A		BL434 N	
ELECTRONICS LAB I	16.311 808	TH	2:30- 5:20	2.0 T B A		BL434 N	
BASIC EE CONCEPTS	16.348 201	M W F	8:30- 9:20	3.0 T B A		EB321 N	P 92132/134
BASIC EE CONCEPTS	16.348 202	W F	3:30- 4:50	3.0 T B A		BL327 N	P 92132/134
BASIC EE CONCEPTS	16.348 203	TU TH	8:30- 9:50	3.0 T B A		BL408 N	P 92132/134
BASIC EE CONCEPTS	16.348 204	TU TH	10:30-11:50	3.0 T B A		BL408 N	P 92132/134
INTRO ELECTROMECHANICS	16.355 201	M W F	11:30-12:20	3.0 T B A		BL326 N	P 16202
INTRO ELECTROMECHANICS	16.355 202	M W F	1:30- 2:20	3.0 T B A		EB323 N	P 16202
EMAG THEORY I	16.360 201	M W F	9:30-10:20	3.0 T B A		BL325 N	
EMAG THEORY I	16.360 202	M W F	10:30-11:20	3.0 T B A		BL325 N	
SIGNAL/SYSTEM ANALYSIS	16.362 201	M W F	2:30- 3:20	3.0 T B A		EB321 N	P 16202 92232/4
SIGNAL/SYSTEM ANALYSIS	16.362 202	W F	3:30- 4:45	3.0 T B A		BL408 N	P 16202 92232/4
ELECTRONICS I	16.365 201	M W F	9:30-10:20	3.0 T B A		BL406 N	P 16202 95245
ELECTRONICS I	16.365 202	M W F	10:30-11:20	3.0 T B A		BL406 N	P 16202 95245
ELECTRONICS I	16.365 203	M W F	11:30-12:20	3.0 T B A		BL408 N	P 16202 95245
ELECTRONICS I	16.365 204	M W F	1:30- 2:20	3.0 T B A		BL326 N	P 16202 95245
ELECTRONICS I	16.365 205	M W F	2:30- 3:20	3.0 T B A		BL326 N	P 16202 95245
PROJECT LABORATORY	16.409 701	T B A		3.0 T B A		BL416 N	PER INSTRUCTOR
LOGIC DESIGN I	16.411 201	M W F	1:30- 2:20	3.0 T B A		BL406 N	P 16228
LOGIC DESIGN I	16.411 202	TU TH	1:30- 2:45	3.0 T B A		BL326 N	P 16228
LOGIC DESIGN I	16.411 203	TU TH	3:00- 4:15	3.0 T B A		BL326 N	P 16228
LINEAR FEEDBACK SYST	16.413 201	M W F	10:30-11:20	3.0 T B A		BL408 N	P 16362
LINEAR FEEDBACK SYST	16.413 202	W F	3:30- 4:45	3.0 T B A		EB323 N	P 16362
ELECTRONIC AMPLIF CKT	16.416 201	M W F	9:30-10:20	3.0 T B A		BL408 N	P 16366
ABS SYMB PROGRAMMING	16.417 201	M W F	10:30-11:20	3.0 T B A		EB323 N	P 16328
ABS SYMB PROGRAMMING	16.417 202	M W F	1:30- 2:20	3.0 T B A		BL327 N	P 16328
MICROPROCESSOR DEV SYS	16.436 201	TU TH	10:00-11:15	3.0 T B A		BL325 N	P 16417 16411

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO COMM THEO	16.439 201	M W F	11:30-12:20	3.0 T B A	BL325 N	P 16362 366
ELECT POWER SYSTEMS I	16.443 201	M W F	11:30-12:20	3.0 T B A	BL327 N	P 16 355
ANALOG DEVICES+TECHS	16.445 201	M W F	2:30- 3:20	3.0 T B A	EB323 N	P 16366
EMAG THEORY II	16.461 201	M W F	8:30- 9:20	3.0 T B A	BL408 N	P 16360
EMAG THEORY II	16.461 202	M W F	9:30-10:20	3.0 T B A	BL326 N	P 16360
EMAG THEORY II	16.461 203	M W F	11:30-12:20	3.0 T B A	EB321 N	P 16360
EMAG THEORY II	16.461 204	M W F	1:30- 2:20	3.0 T B A	BL325 N	P 16360
INTRO MICROPROCESSORS	16.464 201	M W F	8:30- 9:20	3.0 T B A	BL326 N	P 16417
INTRO MICROPROCESSORS	16.464 202	TU TH	8:30- 9:45	3.0 T B A	BL326 N	P 16417
PRINCIPLES OF EE	16.500 201	M W F	8:30- 9:20	3.0 T B A	BL325 N	
NONLINEAR CONTROLS	16.515 201	M W F	9:30-10:20	3.0 T B A	BL327 N	P 16 413/ 16 513
COMPILER STRUCTURES	16.523 201	W F	3:30- 4:45	3.0 T B A	BL325 N	P 16 228
COODING THEORY	16.545 201	M W F	10:30-11:20	3.0 T B A	BL327 N	
INFORMATION THEORY	16.548 201	M W F	8:30- 9:20	3.0 T B A	EB323 N	
OPERATING SYSTEMS	16.564 201	M W F	11:30-12:20	3.0 T B A	BL406 N	P 16 417
INTRO TO DIG SYS DESIG	16.574 201	M W F	10:30-11:20	3.0 T B A	BL326 N	P 16 411/P 16 417
STATE VARIABLES	16.577 201	M W F	1:30- 2:20	3.0 T B A	BL408 N	P 16 362
THESIS IN EE	16.701 701	T B A		3.0 T B A	N	
THESIS IN EE	16.701 703	T B A		6.0 T B A	N	
THESIS IN EE	16.701 705	T B A		9.0 T B A	N	

ENVIRONMENTAL STUDIES
DR CHARLES R OTT, COORDINATOR

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
WATER RESOURCES MGMT	18.510 201	M W F	2:30- 3:30	3.0 MANN J	EB128 N	
ENVIRONMENTAL LAW	18.527 201	W		3.0 T B A	N	
SEMINAR	18.601 201	W		1.0 OTT C	N	
SPECIAL TOPICS	18.651 201	T B A		3.0 T B A	N	
THESIS	18.701 201	T B A		3.0 T B A	N	
THESIS LAB	18.701 801	T B A		.0 T B A	N	

INDUSTRIAL TECHNOLOGY
PROF KENNETH R ROGERS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO MECH DESIGN	20.105 101	M TH	10:30-11:20	2.0 APFELBAUM J	FA208 N	
INTRO TO MECH DESIGN	20.105 102	M W	9:30-10:20	2.0 APFELBAUM J	FA208 N	
INTRO MECH DESIGN LAB	20.105 701	TU	3:30- 5:20	1.0 T B A	KI105 N	
INTRO MECH DESIGN LAB	20.105 702	W	3:30- 5:20	1.0 T B A	KI105 N	
INTRO MECH DESIGN LAB	20.105 703	TH	3:30- 5:20	1.0 T B A	KI105 N	
INTRO MECH DESIGN LAB	20.105 704	TU	3:30- 5:20	1.0 T B A	KI303 N	
INTRO MECH DESIGN LAB	20.105 705	W	3:30- 5:20	1.0 T B A	KI303 N	
INTRO MECH DESIGN LAB	20.105 706	TH	3:30- 5:20	1.0 T B A	KI303 N	
STRUCTURE OF METALS	20.201 101	TU TH	8:30- 9:20	2.0 COLLING D	FA208 N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
STRUCTURE OF METAL LAB	20.201 801	M	10:30-11:20	1.0	T B A	BL118 N	
STRUCTURE OF METAL LAB	20.201 802	W	10:30-12:20	1.0	COLLING D	BL118 N	
STRUCTURE OF METAL LAB	20.201 803	F	10:30-12:20	1.0	T B A	BL118 N	
MECHANICS FOR TECHN LGY	20.204 101	M W F	8:30- 9:20	3.0	CIRRITO A	FA208 N	P 95151+96151
MECHANICS FOR TECHN LGY	20.204 102	M W F	1:30- 2:20	3.0	CIRRITO A	FA208 N	P 95151+96151
MECHANICS FOR TECH LAB	20.204 701	M	10:30-12:20	1.0	CIRRITO A	FA107 N	
MECHANICS FOR TECH LAB	20.204 702	W	10:30-12:20	1.0	CIRRITO A	FA107 N	
MECHANICS FOR TECH LAB	20.204 703	F	10:30-12:20	1.0	CIRRITO A	FA107 N	
MECHANICS FOR TECH LAB	20.204 704	TU	9:30-11:20	1.0	T B A	FA107 N	
MACHINE TOOL LAB	20.271 101	F	12:30- 1:20	3.0	THATCHER L	BL210 N	
MACHINE TOOL LAB	20.271 102	F	2:30- 3:20	3.0	THATCHER L	BL210 N	
MACHINE TOOL LAB	20.271 801	M	1:30- 3:20	.0	T B A	KI104 N	
MACHINE TOOL LAB	20.271 802	W	11:30- 1:20	.0	T B A	KI104 N	
MACHINE TOOL LAB	20.271 803	TU	11:30- 1:20	.0	T B A	KI104 N	
MACHINE TOOL LAB	20.271 804	TH	11:30- 1:20	.0	T B A	KI104 N	
MACHINE TOOL LAB	20.271 805	TH	1:30- 3:20	.0	T B A	KI104 N	
MODERN MATERIALS	20.301 101	TU TH	1:30- 2:20	2.0	COLLING D	FA208 N	
MODERN MATERIALS LAB	20.301 801	TU	2:30- 4:20	1.0	THATCHER L	BL118 N	
MODERN MATERIALS LAB	20.301 802	TH	2:30- 3:20	1.0	THATCHER L	BL118 N	
MODERN MATERIALS LAB	20.301 803	M	1:30- 3:20	1.0	COLLING D	BL118 N	
MODERN MATERIALS LAB	20.301 804	W	1:30- 3:20	1.0	T B A	BL118 N	
MANUFACTURING PROCESS	20.305 101	TU TH	12:30- 1:20	2.0	THATCHER L	FA208 N	P 20171
MANUFACT PROCESSES LAB	20.305 801	TU	9:30-11:20	1.0	THATCHER L	KI104 N	
MANUFACT PROCESSES LAB	20.305 802	TH	9:30-11:20	1.0	THATCHER L	KI104 N	
MANUFACT PROCESSES LAB	20.305 803	F	8:30-10:20	1.0	T B A	KI104 N	
FLUID POWER CONTROLS	20.307 101	TU F	11:30-12:20	2.0	HARCOURT B	FA208 N	
FLUID POWER CONT LAB	20.307 701	TU	1:30- 3:20	1.0	HARCOURT B	FA107 N	
FLUID POWER CONT LAB	20.307 702	TH	1:30- 3:20	1.0	HARCOURT B	FA107 N	
MANUFACT OPERATIONS	20.402 101	M W	12:30- 1:20	2.0	APFELBAUM J	FA208 N	
MANUFACT OPS LAB	20.402 801	TH	2:30- 4:20	1.0	APFELBAUM J	FA208 N	
INST + PROCESS CONTROL	20.407 101	TU THF	9:30-10:20	3.0	HARCOURT B	FA208 N	P 16290
INST + PROC CONT LAB	20.407 701	TH	10:30-12:20	1.0	HARCOURT B	BL118 N	
INST + PROC CONT LAB	20.407 702	F	1:30- 3:20	1.0	HARCOURT B	BL118 N	
MOTION + TIME STUDY	20.412 201	TUW F	10:30-11:20	3.0	SMORCZEWSKI W	FA208 N	
METHODS TIME MEASURE	20.417 201	TUW F	12:30- 1:20	3.0	SMORCZEWSKI W	KI303 N	TECHNICAL ELECTIVE
STATIS QUALITY CONTROL	20.476 201	TUW F	2:30- 3:20	3.0	SMORCZEWSKI W	FA208 N	
STATIS QUALITY CONTROL	20.476 202	TUW F	3:30- 4:20	3.0	SMORCZEWSKI W	FA208 N	
SPECIAL PROJECTS	20.492 201	T B A		3.0	T B A	PA111 N	

MECHANICAL ENGINEERING
DR C ZELMAN KAMIEN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
GRAPHICS	22.201 201	W	3:30- 4:20	1.0	HOFFMAN A	KI301 N	
GRAPHICS	22.201 202	W	4:30- 5:20	1.0	HOFFMAN A	KI301 N	
GRAPHICS	22.201 203	TU	4:30- 5:20	1.0	HOFFMAN A	KI301 N	
MECHANICS I	22.211 101	TU	10:30-11:20	.0	HOLLENBACH R	BL210 N	P 92132 OR 92134 96145
MECHANICS I	22.211 201	W F	9:30-10:20	3.0	HOLLENBACH R	FA202 N	P 92132 OR 92134 96145
MECHANICS I	22.211 202	W F	10:30-11:20	3.0	HOLLENBACH R	FA202 N	P 92132 OR 92134 96145

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
MECHANICS I	22.211 203	W F	1:30- 2:20	3.0	CHOU	FA202 N	P 92132 OR 92134 96145
MECHANICS I	22.211 204	W F	3:30- 4:20	3.0	CHOU	FA202 N	P 92132 OR 92134 96145
MECHANICS I	22.211 205	W F	12:30- 1:20	3.0	HOLLENBACH R	FA202 N	P 92132 OR 92134 96145
ANALYTIC MECHANICS I	22.215 201	M W F	10:30-11:20	3.0	BOLYEA N	KI313 N	P 92132 OR 92134 96141
ANALYTIC MECHANICS I	22.215 202	M W F	11:30-12:20	3.0	BOLYEA N	KI313 N	P 92132 OR 92134 96141
ANALYTIC MECHANICS I	22.215 203	M W F	12:30- 1:20	3.0	FLANAGAN J	KI313 N	P 92132 OR 92134 96141
ANALYTIC MECHANICS I	22.215 204	M W F	1:30- 2:20	3.0	PETROU A	KI313 N	P 92132 OR 92134 96141
MATERIALS SCIENCE	22.295 101	M W F	8:30- 9:20	.0	KYROS W	BL214 N	P 84122 96144 OR 96146
MATERIALS SCIENCE	22.295 201	TH	1:30- 2:20	3.0	SERABIAN S	KI301 N	P 84122 96144 OR 96146
MATERIALS SCIENCE	22.295 202	TH	9:30-10:20	3.0	KYROS W	KI301 N	P 84122 96144 OR 96146
MATERIALS SCIENCE	22.295 203	TH	10:30-11:20	3.0	SERABIAN S	KI301 N	P 84122 96144 OR 96146
MATERIALS SCIENCE	22.295 204	TH	12:30- 1:20	3.0	KYROS W	KI301 N	P 84122 96144 OR 96146
MATERIALS SCIENCE	22.295 205	TH	8:30- 9:20	3.0	SERABIAN S	KI301 N	P 84122 96144 OR 96146
DYNAMICS I	22.309 201	M THF	11:30-12:20	3.0	OCALLAHAN J	KI301 N	P 22211 92232 96144
DYNAMICS I	22.309 202	MTU TH	2:30- 3:20	3.0	ALBERTI F	FA202 N	P 22211 92232 96144
DYNAMICS I	22.309 203	M W F	1:30- 2:20	3.0	YEUNG W S	KI301 N	P 22211 92232 96144
DYNAMICS I	22.309 204	MTU TH	1:30- 2:20	3.0	OCALLAHAN J	FA202 N	P 22211 92232 96144
DYNAMICS I	22.309 205	MTU TH	8:30- 9:20	3.0	MCELMAN J	FA202 N	P 22211 92232 96144
MACHINE DESIGN I	22.320 101	M F	9:30-10:20	.0	BISCHOFF F	BL210 N	P 22220 C 22309
MACHINE DESIGN I	22.320 201	TH	9:30-10:20	3.0	BISCHOFF F	KI313 N	P 22220 C 22309
MACHINE DESIGN I	22.320 202	TH	12:30- 1:20	3.0	BISCHOFF F	FA202 N	P 22220 C 22309
MACHINE DESIGN I	22.320 203	TH	2:30- 3:20	3.0	BISCHOFF F	KI301 N	P 22220 C 22309
MACHINE DESIGN I	22.320 204	TU	12:30- 1:20	3.0	RICHARD R	KI301 N	P 22220 C 22309
MACHINE DESIGN I	22.320 205	TU	9:30-10:20	3.0	RICHARD R	KI301 N	P 22220 C 22309
ELEM OF THERMO + HEAT	22.347 101	M	12230- 1220	.0	PETROU A	BL210 N	P 92231 OR 92233 96144
ELEM OF THERMO + HEAT	22.347 201	W F	12:30- 1:20	3.0	PETROU A	KI301 N	P 92231 OR 92233 96144
ELEM OF THERMO + HEAT	22.347 202	W F	1:30- 2:20	3.0	ROGERS K	KI202 N	P 92231 OR 92233 96144
ELEM OF THERMO + HEAT	22.347 203	W F	2:30- 3:20	3.0	ROGERS K	FA202 N	P 92231 OR 92233 96144
ELEM OF THERMO + HEAT	22.347 204	W F	3:30- 4:20	3.0	PETROU A	KI202 N	P 92231 OR 92233 96144
FLUID MECHANICS	22.382 201	M W F	2:30- 3:20	3.0	NIEMI E	KI301 N	P 22211 C 92301
FLUID MECHANICS	22.382 202	MTU TH	10:30-11:20	3.0	ZILBERBERG Y	FA202 N	P 22211 C 92301
FLUID MECHANICS	22.382 203	M W F	8:30- 9:20	3.0	PEPE R	KI301 N	P 22211 C 92301
FLUID MECHANICS	22.382 204	MTU TH	8:30- 9:20	3.0	MIRONER A	KI202 N	P 22211 C 92301
FLUID MECHANICS	22.382 205	M W F	11:30-12:20	3.0	FLANAGAN J	FA202 N	P 22211 C 92301
MECH ENG LAB II	22.403 801	TU	8:30-11:20	2.0	ROGERS K	BL118 N	P 22242 22382 22343
MECH ENG LAB II	22.403 802	TU	2:30- 5:20	2.0	ROGERS K	BL118 N	P 22242 22382 22343
MECH ENG LAB II	22.403 803	TH	8:30-11:20	2.0	FLANAGAN J	BL118 N	P 22242 22382 22343
MECH ENG LAB II	22.403 804	TH	2:30- 5:20	2.0	NIEMI E	BL118 N	P 22242 22382 22343
SENIOR PROJECT I	22.409 701	T B A		1.0	NIEMI E	N	P SENIOR STATUS
NONDESTRUCT EVAL TECH	22.419 201	M W F	9:30-10:20	3.0	SERABIAN S	KI301 N	P SENIOR STATUS
COMPUTER AIDED DESIGN	22.421 101	TU TH	10:30-11:20	3.0	RICHARD R	KI307 N	P 22205
COMPUTER AIDED DES LAB	22.421 701	T B A		.0	RICHARD R	KI307 N	P 22205
COMPUTER AIDED DES LAB	22.421 702	T B A		.0	RICHARD R	KI307 N	P 22205
MACHINE DESIGN II	22.422 201	M W F	1:30- 2:20	3.0	BISCHOFF F	BL118 N	P 22320
DESIGN OF AUTO MACHY	22.427 201	TU TH	4:30- 5:50	3.0	LENTZ K	FA202 N	P 22205 22320
THERMODYNAMIC APPLIC	22.474 201	M W F	10:30-11:20	3.0	KAMIEN Z	KI202 N	P 22242 22382
THERMODYNAMIC APPLIC	22.474 202	M W F	2:30- 3:20	3.0	YEUNG W S	KI202 N	P 22242 22382
THERMODYNAMIC APPLIC	22.474 203	TU TH	1:00- 2:45	3.0	ROGERS K	KI202 N	P 22242 22382
THERMODYNAMIC APPLIC	22.474 204	TU TH	11:30-12:50	3.0	MIRONER A	KI202 N	P 22242 22382
ADV PROJ SYS +DESIGN	22.480 701	T B A		3.0	MCELMAN J	N	
FLUID MECHANICS II	22.481 201	MTU TH	9:30-10:20	3.0	MIRONER A	KI202 N	
AERODYNAMICS	22.483 201	M W F	11:30-12:20	3.0	NIEMI E	KI202 N	P 22382
AUTO CONTROL SYSTEMS	22.497 201	TU TH	1:00- 2:20	3.0	ZILBERBERG Y	KI313 N	P 22354

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
AUTO CONTROL SYSTEMS	22.497 202	TU TH	11:30-12:50	3.0 ALBERTI F	KI313 N	P 22354
AUTO CONTROL SYSTEMS	22.497 203	M W F	10:30-11:20	3.0 SHEPARD G D	KI301 N	P 22354
AUTO CONTROL SYSTEMS	22.497 204	M W F	2:30- 3:20	3.0 SHEPARD G D	KI313 N	P 22354
DIRECTED STUDIES ME	22.499 201	T B A		3.0 T B A	N	
ADV THERMODYNAMICS	22.531 201	TU TH	2:30- 3:50	3.0 ZILBERBERG Y	KI313 N	
FINITE ELEM ANALYSIS	22.553 201	TU TH	4:30- 5:45	3.0 OCALLAHAN J	KI202 N	GRADUATE STATUS
PLATES+SHELLS	22.558 201	TU TH	3:00- 4:15	3.0 MCELMAN J	KI202 N	GRADUATE STATUS
SELECTED TOPICS ME	22.651 201	T B A		3.0 SHEPARD G D	N	
GRADUATE RESEARCH	22.701 701	T B A		3.0 OCALLAHAN J	N	
GRADUATE RESEARCH	22.701 703	T B A		6.0 OCALLAHAN J	N	

NUCLEAR ENGINEERING
DR JAMES PHELPS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
SEM ALTR ENERGY SYS	24.204 201	W	3:30- 4:20	1.0 SHEFF J	EC301 N	
REACTOR PHYSICS I	24.301 201	M W F	9:30-10:20	3.0 T B A	EC301 N	P 80201 80202
INTRO TO SOLAR ENERGY	24.320 201	TU TH	11:30-12:45	3.0 MARTIN J	EC301 N	JUNIOR STANDING
POWER SYST ENG I	24.401 201	M W F	2:30- 3:20	3.0 T B A	EC301 N	P 24302
REAC OPER + LICENSING	24.403 101	TU TH	8:30- 9:20	3.0 PHELPS J	EC301 N	P PERMISSION OF INST
REAC OPER + LICENSING	24.403 701	T B A		.0 PHELPS J	N	P PERMISSION OF INST
INTRO TO FUSION SYSTS	24.416 201	TU TH	9:30-10:45	3.0 MARTIN J	EC301 N	P PERMISSION OF INST
REACTOR OPER TRAINING	24.419 701	T B A		3.0 T B A	N	P PERMISSION OF INST
SPEC NUCLEAR PROBLEMS	24.495 701	T B A		3.0 T B A	N	
GRAD RES SEMINAR	24.501 701	F	3:30- 4:20	1.0 MARTIN J	EC301 N	P GRAD STANDING
REACTOR PHYSICS I	24.505 201	M W F	11:30-12:20	3.0 SHEFF J	EC308 N	
POWER SYST ENG I	24.507 201	T B A		3.0 T B A	N	
CONTROLLED NUC FUSION I	24.515 201	M W	3:20- 4:45	3.0 MARTIN J	EC308 N	
NUM METH OF REAC ANAL	24.525 201	M W F	10:30-11:20	3.0 FILIPPONE W	EC301 N	
GEO THERMAL ENERGY	24.530 201	M W F	1:30- 2:20	3.0 SHEFF J	EC301 N	
SEL TOPICS IN NUCL ENG	24.651 201	T B A		3.0 T B A	N	
ADV PROJ IN ENERGY ENG	24.701 701	T B A		1.0 T B A	N	
ADV PROJ IN ENERGY ENG	24.701 703	T B A		3.0 T B A	N	
ADV PROJ IN ENERGY ENG	24.701 705	T B A		4.0 T B A	N	
ADV PROJ IN ENERGY ENG	24.701 707	T B A		5.0 T B A	N	
ADV PROJ IN ENERGY ENG	24.701 709	T B A		6.0 T B A	N	
THESIS IN ENERGY ENG	24.751 701	T B A		3.0 T B A	N	
THESIS IN ENERGY ENG	24.751 703	T B A		6.0 T B A	N	
THESIS IN ENERGY ENG	24.751 705	T B A		9.0 T B A	N	

PLASTICS ENGINEERING
DR NICK R SCHOTT, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
POLYMER MATERIALS I	26.201 201	MTU TH	9:30-10:20	3.0 NORMANDIN R	BL205 N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
POLYMER MATERIALS I	26.201 202	M W F	12:30- 1:20	3.0	DEANIN R	BL205 N	
PLASTICS PROC LAB I	26.215 801	TU	1:30- 3:20	1.0	ORROTH S	BL116 N	
PLASTICS PROC LAB I	26.215 802	TU	3:30- 5:20	1.0	ORROTH S	BL116 N	
PLASTICS PROC LAB I	26.215 803	TH	1:20- 3:30	1.0	ORROTH S	BL116 N	
POLYMER MAT III	26.301 201	MTU TH	10:30-11:20	3.0	NORMANDIN R	BL205 N	P 26202
POLYMER MAT III	26.301 202	MTUW	1:30- 2:20	3.0	DRISCOLL S	BL206 N	P 26202
PLASTICS PROC LAB III	26.315 801	W	1:30- 3:20	1.0	ORROTH S	BL116 N	P 26215 26216
PLASTICS PROC LAB III	26.315 802	W	3:30- 5:20	1.0	ORROTH S	BL116 N	P 26215 26216
PLASTICS PROC LAB III	26.315 803	TH	3:20- 5:20	1.0	ORROTH S	BL116 N	P 26215 26216
THERMODYNAMICS	26.347 201	M W F	11:30-12:20	3.0	TAYEBI A	BL210 N	
PLASTICS MOLD ENG I	26.373 101	TU TH	8:30- 9:20	2.0	ARNOLD E	BL206 N	P 26272
PLASTICS MOLD ENG I	26.373 102	TU TH	12:30- 1:20	2.0	ARNOLD E	BL205 N	P 26272
PL MOLD ENG LAB I	26.373 701	TU	1:30- 3:20	1.0	ARNOLD E	KI305 N	P 26272
PL MOLD ENG LAB I	26.373 702	TH	1:30- 3:20	1.0	ARNOLD E	KI305 N	P 26272
MATERIAL SCIENCE	26.395 201	TU TH	9:30-10:20	2.0	POPE C	BL206 N	
MATERIAL SCIENCE	26.395 202	TUW	2:30- 3:20	2.0	DRISCOLL S	BL205 N	
PL PROC ENG I	26.401 201	M WTH	8:30- 9:20	3.0	ORROTH S	BL205 N	26 316
PL PROC ENG I	26.401 202	TH	9:30-10:20	3.0	ORROTH S	BL208 N	26 316
	202	M W	9:30-10:20			BL206 N	
PHY PROP OF POLYMERS	26.403 201	TH	8:30- 9:20	3.0	PETRI S	BL208 N	
	201	M W	8:30- 9:20			BL206 N	
PHY PROP OF POLYMERS	26.403 202	M WTH	9:30-10:20	3.0	PETRI S	BL204 N	
PL IND ORG	26.407 201	M W F	11:30-12:20	3.0	DEANIN R	BL204 N	
SENIOR RESEARCH PL I	26.409 801	T B A		3.0	DRISCOLL S	N	P 26 301
PL SENIOR SEMINAR I	26.411 201	TH	12:30- 1:20	1.0	NORMANDIN R	BL206 N	
PL SENIOR SEMINAR I	26.411 202	M	2:30- 3:20	1.0	DRISCOLL S	BL205 N	
PL SENIOR SEMINAR I	26.411 203	F	9:30-10:20	1.0	TAYEBI A	BL205 N	
PL SENIOR SEMINAR I	26.411 204	F	9:30-10:20	1.0	CHEN N	BL206 N	
LAB/STUDIO	26.413 701	T B A		1.0	ORROTH S	N	
PHY PROP LAB I	26.415 801	TU	1:30- 3:20	1.0	POPE C	BL106 N	
PHY PROP LAB I	26.415 802	TU	3:30- 5:20	1.0	POPE C	BL106 N	
PHY PROP LAB I	26.415 803	W	1:30- 3:20	1.0	POPE C	BL106 N	
PHY PROP LAB I	26.415 804	W	3:30- 5:20	1.0	POPE C	BL106 N	
PHY PROP LAB I	26.415 805	TH	1:30- 3:20	1.0	POPE C	BL106 N	
SURVEY OF MAN MADE FIB	26.431 202	TH	10:30-11:20	3.0	ARNOLD/POPE	BL202 N	
	202	TU	10:30-12:20			BL202 N	
SELECTED TOPICS IN PL	26.451 201	T B A		3.0	T B A	N	
MECH BEHAVIOR OF POLY	26.503 201	TU F	8:30- 9:45	3.0	CRUGNOLA A	BL202 N	
PL IND ORG	26.507 201	M W F	11:30-12:20	3.0	DEANIN R	BL204 N	
PL PROC THEORY I	26.509 201	M W F	10:30-11:20	3.0	CHEN S	BL202 N	
COMPOSITE MATERIALS	26.516 201	M WTH	9:30-10:20	3.0	PETRI S	BL202 N	
MAT + ENERGY BALANCE	26.523 201	M W F	2:30- 3:20	3.0	CHEN S	BL202 N	
SURVEY OF MAN MADE FIB	26.531 201	TU	10:30-12:20	3.0	POPE/ARNOLD	BL202 N	
	201	TH	10:30-11:20			BL202 N	
RUBBER	26.535 201	M W F	1:30- 2:20	3.0	DEANIN R	BL205 N	
SURVEY OF PL MAT	26.543 201	TH		3.0	NORMANDIN R	BL202 N	
	201	MTU	12:30- 1:20			BL202 N	
GRAD SEMINAR	26.601 201	W	3:30- 4:20	1.0	DEANIN R	BL206 N	
GRAD SEMINAR LIBRARY	26.603 201	T B A		1.0	NORMANDIN R	N	
SELECTED TOPICS PL	26.651 201	T B A		3.0	DEANIN R	N	
SEL TOPICS IN PL	26.653 201	T B A		3.0	T B A	N	
GRAD RESEARCH	26.701 701	T B A		3.0	DEANIN R	N	
GRAD RESEARCH	26.701 703	T B A		6.0	DEANIN R	N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
GRAD RESEARCH	26.701 801	T B A		3.0 DEANIN R	N	
GRAD RESEARCH	26.701 803	T B A		6.0 DEANIN R	N	
GRAD RESEARCH	26.701 805	T B A		9.0 T B A	N	
ADV PROJECTS IN PL	26.751 701	T B A		1.0 DEANIN R	N	
ADV PROJECTS IN PL	26.751 801	T B A		1.0 DEANIN R	N	

SYSTEMS ENGINEERING
PROF JAMES POWERS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
THESIS IN SYSTEMS ENGR	28.701 701	T B A		3.0 T B A	N	
THESIS IN SYSTEMS ENGR	28.701 703	T B A		6.0 T B A	N	
THESIS IN SYSTEMS ENGR	28.701 705	T B A		9.0 T B A	N	

COLLEGE OF LIBERAL ARTS
DR PATRICIA A GOLER, DEAN

AMERICAN STUDIES
DR CHARLES F CARROLL, COORDINATOR

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
AMER STUDIES SEMINAR	40.401 201	T B A		3.0 CARROLL C	S	
DIRECTED STUDIES IN AS	40.491 201	T B A		3.0 CARROLL C	S	
DIR ST-AMER STUDIES	40.495 201	T B A		3.0 CARROLL C	S	
PRACTICUM EXP IN AS	40.496 201	T B A		3.0 CARROLL C	S	

ENGLISH
(UNIVERSITY AREA 2 - EXCEPT 42.101 AND 42.102)
DR GERARD OCONNOR, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
COLLEGE WRITING	42.101 201	M W F	8:00- 8:50	3.0 KRAMER M	DU209 S	
COLLEGE WRITING	42.101 202	M W F	8:00- 8:50	3.0 RILEY J	DU210 S	
COLLEGE WRITING	42.101 203	M W F	8:00- 8:50	3.0 WIEHE R	DU211 S	
COLLEGE WRITING	42.101 204	MTU TH	8:00- 8:50	3.0 T B A	DU208 S	
COLLEGE WRITING	42.101 205	M W F	8:30- 9:20	3.0 T B A	EB408 N	
COLLEGE WRITING	42.101 206	M W F	8:30- 9:20	3.0 DEYOUNG R	KI213 N	
COLLEGE WRITING	42.101 207	M W F	8:30- 9:20	3.0 HERSEY W	EB316 N	
COLLEGE WRITING	42.101 208	MTU TH	8:30- 9:20	3.0 MILIARAS B	BL323 N	
COLLEGE WRITING	42.101 209	TU THF	8:30- 9:20	3.0 T B A	KI211 N	
COLLEGE WRITING	42.101 210	TU THF	8:30- 9:20	3.0 T B A	PA215 N	
COLLEGE WRITING	42.101 211	M W F	9:00- 9:50	3.0 BURTO W	DU208 S	
COLLEGE WRITING	42.101 212	M W F	9:00- 9:50	3.0 WIEHE R	DU210 S	
COLLEGE WRITING	42.101 213	M W F	9:00- 9:50	3.0 LEWIS C	DU217 S	
COLLEGE WRITING	42.101 214	M WTH	9:00- 9:50	3.0 ROBERTS W	DU211 S	
COLLEGE WRITING	42.101 215	MTU TH	9:00- 9:50	3.0 T B A	WE318 S	
COLLEGE WRITING	42.101 216	MTU TH	9:00- 9:50	3.0 TILLSON G	MA207 S	
COLLEGE WRITING	42.101 217	M W F	9:30-10:20	3.0 MCCAFFREY J	BL323 N	
COLLEGE WRITING	42.101 218	M W	9:30-10:20	3.0 HERSEY W	PA215 N	
	218	F	9:30-10:20		KI213 N	
COLLEGE WRITING	42.101 219	M W F	9:30-10:20	3.0 RYAN C	EB408 N	
COLLEGE WRITING	42.101 220	MTU TH	9:30-10:20	3.0 FORSTER R	KI213 N	
COLLEGE WRITING	42.101 221	MTU TH	9:30-10:20	3.0 MILIARAS B	EB316 N	
COLLEGE WRITING	42.101 222	TU THF	9:30-10:20	3.0 DABILIS A	PA215 N	
COLLEGE WRITING	42.101 223	F	9:30-10:20	3.0 T B A	EB316 N	
	223	TU TH	9:30-10:20		BL323 N	
COLLEGE WRITING	42.101 224	M W F	10:00-10:50	3.0 KRAMER M	MA207 S	
COLLEGE WRITING	42.101 225	M WTH	10:00-10:50	3.0 ROBERTS W	DU209 S	
COLLEGE WRITING	42.101 226	M	10:00-10:50	3.0 TILLSON G	DU208 S	
	226	TU TH	10:00-10:50		MA207 S	
COLLEGE WRITING	42.101 227	MTU TH	10:00-10:50	3.0 ANDERSON J	DU211 S	
COLLEGE WRITING	42.101 228	TU THF	10:00-10:50	3.0 T B A	WE318 S	
COLLEGE WRITING	42.101 229	TU THF	10:00-10:50	3.0 COUGHLIN W	DU217 S	
COLLEGE WRITING	42.101 230	TU THF	10:00-10:50	3.0 LANDMAN D	DU208 S	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
COLLEGE WRITING	42.101 231	TU THF	10:00-10:50	3.0	HABER H	DU210 S	
COLLEGE WRITING	42.101 232	M W F	10:30-11:20	3.0	MCCAFFREY J	KI211 N	
COLLEGE WRITING	42.101 233	M W F	10:30-11:20	3.0	BERRY D	KI213 N	
COLLEGE WRITING	42.101 234	MTU TH	10:30-11:20	3.0	FORSTER R	EB316 N	
COLLEGE WRITING	42.101 235	TU THF	10:30-11:20	3.0	DABILIS A	BL323 N	
COLLEGE WRITING	42.101 236	M W F	11:00-11:50	3.0	MCGOWAN M	DU208 S	
COLLEGE WRITING	42.101 237	M W F	11:00-11:50	3.0	RILEY J	DU209 S	
COLLEGE WRITING	42.101 238	M W F	11:00-11:50	3.0	AIKEN W	DU210 S	
COLLEGE WRITING	42.101 239	TU THF	11:00-11:50	3.0	COUGHLIN W	MA207 S	
COLLEGE WRITING	42.101 240	TU TH	11:00-12:15	3.0	T B A	DU208 S	
COLLEGE WRITING	42.101 241	M W F	11:30-12:20	3.0	JARVIS C	KI211 N	
COLLEGE WRITING	42.101 242	M W F	11:30-12:20	3.0	HERSEY W	KI213 N	
COLLEGE WRITING	42.101 243	M W F	11:30-12:20	3.0	RYAN C	PA215 N	
COLLEGE WRITING	42.101 244	M W F	11:30-12:20	3.0	DEYOJNG R	EB316 N	
COLLEGE WRITING	42.101 245	M W F	12:30- 1:20	3.0	MCCAFFREY J	BL323 N	
COLLEGE WRITING	42.101 246	M W F	12:00-12:50	3.0	BURTO W	DU208 S	
COLLEGE WRITING	42.101 247	M W F	12:00-12:50	3.0	MCGOWAN M	DU209 S	
COLLEGE WRITING	42.101 248	M W F	12:00-12:50	3.0	LEWIS C	DU210 S	
COLLEGE WRITING	42.101 249	MTU TH	12:00-12:50	3.0	TILLSON G	DU217 S	
COLLEGE WRITING	42.101 250	TU TH	12:00- 1:15	3.0	T B A	DU210 S	
COLLEGE WRITING	42.101 251	M W F	12:30- 1:20	3.0	RYAN C	KI211 N	
COLLEGE WRITING	42.101 252	M W F	12:30- 1:20	3.0	KNOWLTON M	KI213 N	
COLLEGE WRITING	42.101 253	TU TH	12:30- 1:45	3.0	DABILIS A	EB408 N	
COLLEGE WRITING	42.101 254	TU TH	12:30- 1:45	3.0	T B A	KI213 N	
COLLEGE WRITING	42.101 255	TU TH	12:30- 1:45	3.0	T B A	BL323 N	
COLLEGE WRITING	42.101 256	M W F	1:00- 1:50	3.0	AIKEN W	DU208 S	
COLLEGE WRITING	42.101 257	M W F	1:00- 1:50	3.0	STEIN R	DU210 S	
COLLEGE WRITING	42.101 258	M W	1:00- 1:50	3.0	T B A	MA207 S	
	258	TH	1:00- 1:50			DU208 S	
COLLEGE WRITING	42.101 259	MTU TH	1:00- 1:50	3.0	ANDERSON J	DU209 S	
COLLEGE WRITING	42.101 260	M	1:00- 1:50	3.0	T B A	DU211 S	
	260	TU TH	1:00- 1:50			WE318 S	
COLLEGE WRITING	42.101 261	TU THF	1:00- 1:50	3.0	COUGHLIN W	MA207 S	
COLLEGE WRITING	42.101 262	TU THF	1:00- 1:50	3.0	LANDMAN D	DU217 S	
COLLEGE WRITING	42.101 263	TU THF	1:00- 1:50	3.0	HABER H	DU211 S	
COLLEGE WRITING	42.101 264	M W F	1:30- 2:20	3.0	BERRY D	KI213 N	
COLLEGE WRITING	42.101 265	M W F	1:30- 2:20	3.0	KNOWLTON M	BL323 N	
COLLEGE WRITING	42.101 266	MTU TH	1:30- 2:20	3.0	FORSTER R	EB316 N	
COLLEGE WRITING	42.101 267	TU THF	1:30- 2:20	3.0	T B A	KI211 N	
COLLEGE WRITING	42.101 268	M W F	2:00- 2:50	3.0	ZAITCHIK J	DU208 S	
COLLEGE WRITING	42.101 269	M W F	2:00- 2:50	3.0	STEIN R	DU209 S	
COLLEGE WRITING	42.101 270	M WTH	2:00- 2:50	3.0	T B A	MA207 S	
COLLEGE WRITING	42.101 271	MTU TH	2:00- 2:50	3.0	T B A	DU210 S	
COLLEGE WRITING	42.101 272	TU TH	2:00- 2:50	3.0	T B A	DU209 S	
	272	F	2:00- 2:50			DU210 S	
COLLEGE WRITING	42.101 273	TU TH	2:00- 3:15	3.0	T B A	DU217 S	
COLLEGE WRITING	42.101 274	M W F	2:30- 3:20	3.0	BERRY D	EB316 N	
COLLEGE WRITING	42.101 275	F	2:30- 3:20	3.0	T B A	EB408 N	
	275	M W	2:30- 3:20			KI211 N	
COLLEGE WRITING	42.101 276	M W F	2:30- 3:20	3.0	T B A	KI213 N	
COLLEGE WRITING	42.101 277	M W F	2:30- 3:20	3.0	JARVIS C	PA215 N	
COLLEGE WRITING	42.101 278	TU THF	2:30- 3:20	3.0	T B A	KI211 N	
COLLEGE WRITING	42.101 279	TU TH	2:30- 3:45	3.0	T B A	KI213 N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
COLLEGE WRITING	42.101 280	TU TH	2:30- 3:45	3.0 T B A	E8316 N	
NOTE: 42101 AND 42102 ARE PREREQUISITS FOR ALL ADVANCED ENGLISH COURSES						
COL WRITING INTNL STU	42.103 201	M W	10:30-11:20	3.0 KNOWLTON M	BL323 N	
	201	F	10:30-11:20		E8316 N	
JOURNALISM	42.114 201	M W F	12:00-12:50	3.0 T B A	DU211 S	
GR BOOKS ANTIQUITY	42.201 201	M W F	11:00-11:50	3.0 BURTO W	DU211 S	
GR BOOKS MOD	42.203 201	F	10:00-10:50	3.0 RILEY J	DU209 S	
	201	M W	10:00-10:50		DU210 S	
HUMAN SIT IN WEST CULT	42.205 201	M W F	11:00-11:50	3.0 ZAITCHIK J	DU217 S	
CULTURE + TECHNOLOGY	42.206 205	TU	2:00- 2:50	3.0 ANDERSON J	DU208 S	INTERDISCIPLINARY
	205	M TH	2:00- 2:50		C0401 S	INTERDISCIPLINARY AREA I
DRAMA	42.210 201	M W F	8:30- 9:20	3.0 RYAN C	KI315 N	
SHORT STORY	42.212 201	M W F	10:30-11:20	3.0 T B A	E8408 N	
HORROR STORY	42.217 201	TU TH	9:00- 9:50	3.0 LANOMAN D	DU210 S	
	201	F	9:00- 9:50		DU211 S	
COMEDY	42.218 201	TU TH	2:30- 3:45	3.0 FORSTER R	KI315 N	
BUSINESS WRITING	42.224 201	M W F	10:30-11:20	3.0 CORBETT A	KI315 N	
BUSINESS WRITING	42.224 203	M W F	1:30- 2:20	3.0 GALLAGHER W	KI315 N	
BUSINESS WRITING	42.224 204	F	8:30- 9:20	3.0 HUOSON L	BL323 N	
	204	M W	8:30- 9:20		KI211 N	
BUSINESS WRITING	42.224 206	M W F	12:30- 1:20	3.0 CORBETT A	E8316 N	
BUSINESS WRITING	42.224 207	M W F	2:30- 3:20	3.0 GALLAGHER W	KI315 N	
	207	M	2:30- 3:20		E8408 N	
BUSINESS WRITING	42.224 209	M W	1:30- 2:20	3.0 HUOSON L	KI211 N	
	209	F	1:30- 2:20		PA215 N	
TECH-SCI WRITING	42.225 201	M W F	2:30- 3:20	3.0 TURRISI A	BL323 N	CE EN IT ME RS MAJORS ONLY
TECH-SCI WRITING	42.225 202	M W F	11:30-12:20	3.0 TURRISI A	KI315 N	CE EN IT ME RS MAJORS ONLY
TECH-SCI WRITING	42.225 203	M W F	12:30- 1:20	3.0 TURRISI A	KI315 N	CE EN IT ME RS MAJORS ONLY
ORAL BUSINESS COMM	42.226 201	M W F	1:30- 2:20	3.0 CORBETT A	E8408 N	
WOMEN IN FILM	42.241 201	TU TH	11:30-12:45	3.0 MILIARAS B	KI315 N	
HEROINE IN MOD FICTION	42.242 201	M W F	9:30-10:20	3.0 KNOWLTON M	KI211 N	
BIBLE AS LIT	42.250 201	M W F	11:30-12:20	3.0 BERRY D	E8408 N	
STAGECRAFT	42.260 201	TU TH	2:00- 3:30	3.0 TILLSON G	DU211 S	
LIT OF BEAT MOVE	42.274 201	M W F	12:30- 1:20	3.0 JARVIS C	PA215 N	
HIST OF ENG LIT I	42.291 201	F	10:00-10:50	3.0 STEIN R	DU211 S	
	201	M W	10:00-10:50		DU217 S	
HIST. OF AMER LIT I	42.294 201	M W F	10:30-11:20	3.0 DEYOUNG R	PA215 N	
HIST. OF AMER LIT I	42.294 202	M W F	12:00-12:50	3.0 ZAITCHIK J	MA207 S	
COMMUNICATING IN BUS	42.301 201	M W F	11:30-12:20	3.0 GALLAGHER W	BL323 N	P 42224 (OLD 42111)
PROFESSIONAL WRITING	42.306 201	TU THF	9:00- 9:50	3.0 HABER H	DU209 S	
HIST-DEVEL ENG LANG	42.307 201	M WTH	8:00- 8:50	3.0 ROBERTS W	MA207 S	
TWENTIES IN AMER	42.314 201	M W	1:00- 1:50	3.0 LEWIS C	DU217 S	
	201	F	1:00- 1:50		DU209 S	
THIRTIES IN AMERICA	42.315 201	M W F	9:30-10:20	3.0 OCONNOR G	KI315 N	
RISE OF NOVEL	42.325 201	M W F	1:00- 1:50	3.0 HERSEY W	WE318 S	
FEMALE ENGLISH NOVELS	42.345 201	M W F	2:00- 2:50	3.0 MCGOWAN M	DU211 S	
LIT VICTORIAN PERIOD	42.356 201	M W F	11:00-11:50	3.0 WIEHE R	WE318 S	
CONTEMP AMER POETRY	42.374 201	M W F	2:00- 2:50	3.0 AIKEN W	DU217 S	
SHAKESPEARE	42.423 201	F	9:00- 9:50	3.0 KRAMER M	MA207 S	
	201	M W	9:00- 9:50		DU209 S	
DIRECTED STUDY	42.491 201	T B A		3.0 T B A	N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PRACTICUM	42.496 201	T B A		3.0 OCONNOR G	N	

HISTORY
(UNIVERSITY AREA 1)
MR RICHARD DERRY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
CLASSICAL CIVILIZATION	43.101 201	M W F	1:00- 1:50	3.0 BENTAS C	C0200 S	NOT FOR MAJORS
WESTERN CIVILIZATION I	43.105 201	MTU TH	8:00- 8:50	3.0 DERRY R	C0200 S	
WESTERN CIVILIZATION I	43.105 202	M WTH	9:00- 9:50	3.0 MATTHEISEN D	C0200 S	
WESTERN CIVILIZATION I	43.105 203	M WTH	10:00-10:50	3.0 SHEA J	C0200 S	
WESTERN CIVILIZATION I	43.105 204	MTU TH	11:00-11:50	3.0 DERRY R	C0200 S	
WESTERN CIVILIZATION I	43.105 205	M WTH	1:00- 1:50	3.0 MATTHEISEN D	C0203 S	
WESTERN CIVILIZATIONII	43.106 201	M W	11:30-12:45	3.0 LIEBOWITZ J	KI201 N	
WESTERN CIVILIZATIONII	43.106 202	W	12:00-12:50	3.0 T B A	C0203 S	
	202	TU F	12:00-12:50		C0200 S	
WESTERN CIVILIZATIONII	43.106 203	TUW F	1:30- 2:20	3.0 T B A	KI209 N	
US HISTORY TO 1877	43.111 201	TUW F	8:00- 8:50	3.0 LUTER G	C0203 S	NOT FOR MAJORS
US HISTORY TO 1877	43.111 202	MTU TH	9:00- 9:50	3.0 NORTON F	C0203 S	NOT FOR MAJORS
US HISTORY TO 1877	43.111 203	MTU TH	10:00-10:50	3.0 NORTON F	C0203 S	NOT FOR MAJORS
US HISTORY TO 1877	43.111 205	TU THF	12:00-12:50	3.0 BAKKEN H	C0203 S	NOT FOR MAJORS
US HISTORY TO 1877	43.111 206	TU THF	1:00- 1:50	3.0 BAKKEN H	C0207 S	NOT FOR MAJORS
US HISTORY TO 1877	43.111 207	TU THF	2:00- 2:50	3.0 CARROLL C	C0200 S	NOT FOR MAJORS
US HISTORY SINCE 1877	43.112 201	MTU TH	11:00-11:50	3.0 PRICE M	C0203 S	
ANCIENT AMERICA	43.205 201	TUW F	9:00- 9:50	3.0 LUTER G	C0207 S	THIRD WORLD
20TH CENTURY EUROPE	43.222 201	M WTH	12:00-12:50	3.0 SHEA J	C0200 S	
COLONIAL AMERICA	43.230 201	TU THF	12:00-12:50	3.0 CARROLL C	C0207 S	
CIVIL WAR + RECON	43.235 201	MTU TH	1:00- 1:50	3.0 NORTON F	C0304 S	
US ECONOMIC HISTORY	43.239 201	M W F	9:30-10:20	3.0 LIPCHITZ J	KI201 N	
AMERICAN URBAN HIST I	43.244 201	MTU TH	11:00-11:50	3.0 WALSH F	C0304 S	
ECON HIST OF EUROPE	43.253 201	M WTH	8:00- 8:50	3.0 LIEBOWITZ J	C0307 S	
NINETEENTH CEN GERMANY	43.256 201	M WTH	12:00-12:50	3.0 MATTHEISEN D	C0304 S	
RUSSIA TO 1796	43.258 201	M WTH	9:00- 9:50	3.0 SHEA J	C0304 S	
GREEK/ROMAN HISTORIANS	43.261 201	M W F	1:00- 1:50	3.0 BENTAS C	C0307 S	
SCIENCE + MODERN WORLD	43.284 201	M W F	10:30-11:20	3.0 MILLER A	KI201 N	
CRIME + SOCIAL CONTROL	43.301 201	MTU TH	8:30- 9:20	3.0 WALSH F	KI201 N	
CRIME + SOCIAL CONTROL	43.301 202	MTU TH	9:30-10:20	3.0 WALSH F	KI209 N	
US BETWEEN WORLD WARS	43.303 201	MTU TH	8:00- 8:50	3.0 PRICE M	C0207 S	
RECENT US HISTORY	43.304 201	MTU TH	10:00-10:50	3.0 PRICE M	C0304 S	
ENGINEER IN SOCIETY	43.305 201	W	2:30- 4:20	3.0 LEBOWITZ J	KI201 N	
	201	M	2:30- 3:20		KI201 N	
US SOCIAL HIST TO 1880	43.313 201	TU THF	9:00- 9:50	3.0 BAKKEN H	C0307 S	
RISE OF INDUSTR AMER	43.324 201	F	11:00-11:50	3.0 CARROLL C	C0200 S	
	201	TU TH	11:00-11:50		C0207 S	
ENGLAND IN MIDDLE AGES	43.352 201	MTU TH	10:00-10:50	3.0 DERRY R	C0307 S	
THE AMERICAN INDIAN	43.365 201	W F	1:00- 1:50	3.0 LUTER G	C0304 S	
	201	TU	1:00- 1:50		C0200 S	
RESEARCH SEMINAR	43.432 201	MTU TH	2:00- 2:50	3.0 T B A	C0203 S	PERMIS OF INSTRUCTOR
DIRECTED STUDY	43.491 201	W	2:00- 5:00	3.0 T B A	C0307 S	PERMIS OF CHAIRMAN

ADMINISTRATION OF LAW AND JUSTICE
(UNIVERSITY AREA 1)
DR JOSEPH LIPCHITZ, COORDINATOR

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
THE CRIM JUST SYSTEM	44.101 201	MTUW	8:30- 9:20	3.0 BUZAWA E	KI207 N	LJ MAJORS ONLY
PRIN OF LAW + CJ SYST	44.131 201	M W F	12:30- 1:20	3.0 GONSALVES J	KI207 N	LJ MAJORS ONLY
PRIN OF LAW + CJ SYST	44.131 202	M W F	2:30- 3:20	3.0 GONSALVES J	KI207 N	LJ MAJORS ONLY
POLICE FUNCTIONS	44.141 201	M W F	11:30-12:20	3.0 T B A	KI207 N	LJ MAJORS ONLY
INTRO TO CORRECTIONS	44.151 201	M W F	9:30-10:20	3.0 T B A	KI207 N	LJ MAJORS ONLY
CRIMINOLOGY I	44.221 201	TU THF	10:30-11:20	3.0 T B A	KI207 N	LJ MAJORS ONLY
CRIMINAL LAW	44.234 201	M W F	1:30- 2:20	3.0 GONSALVES J	KI207 N	LJ MAJORS ONLY P46131
CRIMINALISTICS I	44.243 801	TU TH	2:30- 3:45	3.0 T B A	EB404 N	LJ MAJORS ONLY P2SEM SCI
JUVENILE DELINQUENCY	44.261 201	TH	10:30-11:20	3.0 T B A	SO302 N	LJ MAJORS ONLY
	201	M W	10:30-11:20		KI207 N	
CRIMINOLOGY II	44.321 201	TU	11:30-12:45	3.0 KASINSKY R	KI207 N	P44221 LJ MAJORS ONLY
	201	F	11:30-12:45		SO302 N	
PROBATION AND PAROLE	44.354 201	M W F	8:30- 9:20	3.0 T B A	SO302 N	LJ MAJORS ONLY
CRIM JUST MGT + PLNG	44.371 201	TU TH	4:30- 5:45	3.0 T B A	KI207 N	LJ MAJORS ONLY
INTRO CJ RESEARCH	44.390 201	TU	9:30-12:00	3.0 BUZAWA E	SO302 N	LJ MAJORS ONLY
INTRO CJ RESEARCH	44.390 202	TU	1:30- 4:00	3.0 BUZAWA E	KI207 N	LJ MAJORS ONLY
CJ RESEARCH SEMINAR	44.490 201	TH	1:30- 4:00	3.0 LINCOLN A	SO302 N	P44390 LJ MAJORS ONLY
CJ RESEARCH SEMINAR	44.490 202	TH	1:30- 4:00	3.0 KASINSKY R	KI207 N	P44390 LJ MAJORS ONLY
CJ RESEARCH SEMINAR	44.490 203	TU	1:30- 4:00	3.0 KASINSKY R	SO302 N	P44390 LJ MAJORS ONLY
PRACTICUM	44.496 201	T B A		3.0 LIPSCHITZ J	N	LJ MAJORS ONLY

PHILOSOPHY
(UNIVERSITY AREA 2)
DR ROBERT E INNIS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO PHILOSOPHY	45.201 201	M W F	11:00-11:50	3.0 T B A	MA103 S	
INTRO TO PHILOSOPHY	45.201 202	M W F	12:00-12:50	3.0 T B A	MA103 S	
INTRO TO PHILOSOPHY	45.201 203	TUW F	2:00- 2:50	3.0 T B A	MA103 S	
INTRO TO LOGIC	45.202 201	MTU TH	8:00- 8:50	3.0 T B A	MA103 S	
INTRO TO LOGIC	45.202 202	MTU TH	10:30-11:20	3.0 T B A	EB315 N	
INTRO TO LOGIC	45.202 203	TUW F	3:00- 3:50	3.0 T B A	MA103 S	
INTRO TO ETHICS	45.203 201	M W F	8:30- 9:20	3.0 T B A	EB315 N	
INTRO TO ETHICS	45.203 202	MTU TH	9:00- 9:50	3.0 SMITH P C	MA103 S	
INTRO TO ETHICS	45.203 203	M W F	10:00-10:50	3.0 T B A	MA103 S	
WSTRN CULT HERITAGE	45.208 201	M W F	10:30-11:20	3.0 COBB-STEVENS	BL208 N	INTERDISCIPLINARY AREA II
ORIENTAL PHILOSOPHY	45.225 201	MTU TH	1:00- 1:50	3.0 SMITH P C	MA103 S	
PHIL OF ART +BEAUTY	45.284 201	MTU TH	11:00-11:50	3.0 SMITH P C	DUB1 S	
ETHICAL ISSUES IN TECH	45.295 201	M W F	1:30- 2:20	3.0 WAGNER R	BL208 N	
ETHICAL ISSUES IN TECH	45.295 202	M W F	2:30- 3:20	3.0 WAGNER R	BL208 N	
PHIL + TECHNOLOGY	45.303 201	M W F	1:30- 2:20	3.0 INNIS R	EB315 N	
PHIL + TECHNOLOGY	45.303 202	M W F	12:30- 1:20	3.0 INNIS R	EB315 N	
PHILOSOPHY OF MIND	45.311 201	M W F	1:00- 1:50	3.0 COBB-STEVENS	DU215 S	
PHILOSOPHY OF SCIENCE	45.312 201	M W F	9:30-10:20	3.0 MILLER A	BL208 N	

POLITICAL SCIENCE
(UNIVERSITY AREA 1)
MR RICHARD DERRY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO AMER POLITICS	46.101 201	M W F	8:00- 8:50	3.0 PHO H	C0304 S	
INTRO TO AMER POLITICS	46.101 202	TH	9:00- 9:50	3.0 MINTON A	C0207 S	
	202	M W	9:00- 9:50		C0307 S	
INTRO TO AMER POLITICS	46.101 203	TU TH	9:30-10:20	3.0 NOWLIN W	KI201 N	
	203	F	9:30-10:20		KI209 N	
INTRO TO AMER POLITICS	46.101 204	TU TH	10:30-11:45	3.0 NOWLIN W	KI201 N	
INTRO TO AMER POLITICS	46.101 205	M W F	11:00-11:50	3.0 DENNING J	C0307 S	
INTRO TO AMER POLITICS	46.101 206	M WTH	11:30-12:20	3.0 ROTHSCCHILD J	KI209 N	
INTRO TO AMER POLITICS	46.101 207	M W	1:00- 1:50	3.0 LEWIS F	C0207 S	
	207	F	1:00- 1:50		C0203 S	
INTRO TO AMER POLITICS	46.101 208	TU	10:00-10:50	3.0 T B A	C0200 S	
	208	W F	10:00-10:50		C0203 S	
INTRO TO AMER POLITICS	46.101 209	TUW F	1:30- 2:20	3.0 T B A	KI201 N	
COMPAR POLIT SYSTEMS	46.112 201	TU THF	12:30- 1:20	3.0 NOWLIN W	KI201 N	
INTR TO POLIT ANALYSIS	46.201 201	M WTH	12:00-12:50	3.0 MINTON A	C0307 S	MAJORS ONLY
TECH AND HUM VALUES	46.203 207	M W	10:30-11:20	3.0 ROTHSCCHILD J	BL214 N	INTERDISCIPLINARY
	207	TH	10:30-11:20		KI315 N	
AMER POLITICAL THOUGHT	46.238 201	M	9:00- 9:50	3.0 DENNING J	C0207 S	
	201	W F	9:00- 9:50		C0203 S	
WOMEN POWER + POLITICS	46.250 201	M W	1:00- 1:50	3.0 ROTHSCHILO J	C0210 S	
	201	TH	1:00- 1:50		C0307 S	
LIBERTY + EQUALITYINUS	46.347 201	M W F	2:00- 2:50	3.0 LEWIS F	C0207 S	
CHINESE FOREIGN POLICY	46.364 201	M W F	11:00-11:50	3.0 PHO H	C0207 S	
SOVIET POLITICS	46.386 201	M WTH	10:00-10:50	3.0 MINTON A	C0207 S	
RESEARCH SEMINAR	46.432 201	M W F	2:00- 2:50	3.0 PHO H	C0304 S	PERMIS OF INSTRUCTOR
DIRECTED STUDY	46.491 201	TH	2:00- 5:00	3.0 T B A	C0307 S	PERMIS OF CHAIRMAN
PRACTICUM EXPERIENCE	46.496 201	TU	2:00- 5:00	3.0 PHO H	C0307 S	PERMIS OF INSTRUCTOR

PSYCHOLOGY
(UNIVERSITY AREA 1)
DR ALLIE W SCRUGGS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
GENERAL PSYCHOLOGY	47.101 201	M W F	9:30-10:20	3.0 KUNZENDORF R	BL214 N	
GENERAL PSYCHOLOGY	47.101 202	M W F	2:30- 3:20	3.0 WATERMAN J	BL214 N	
GENERAL PSYCHOLOGY	47.101 203	M W F	12:30- 1:20	3.0 WATERMAN J	BL214 N	
GENERAL PSYCHOLOGY	47.101 204	MTU TH	1:00- 1:50	3.0 LANDRIGAN D	MAAUD S	
GENERAL PSYCHOLOGY	47.101 205	M W F	1:00- 1:50	3.0 T B A	WELH3 S	
GENERAL PSYCHOLOGY	47.101 206	MTU TH	11:00-11:50	3.0 LANDRIGAN D	MAAUD S	
GENERAL PSYCHOLOGY	47.101 208	M W F	11:00-11:50	3.0 RONDEAU M	MA212 S	FOR PSYCH MAJORS ONLY
GENERAL PSYCHOLOGY	47.101 209	MTU TH	12:00-12:50	3.0 MANDELL C	MA101 S	FOR PSYCH MAJORS ONLY
GENERAL PSYCHOLOGY	47.101 210	MTU TH	1:00- 1:50	3.0 MANDELL C	MA101 S	FOR PSYCH MAJORS ONLY
HUMAN LIFE SPAN	47.163 201	MTU TH	12:00-12:50	3.0 T B A	MAAUD S	NOT FOR PSYCH MAJORS
HUMAN LIFE SPAN	47.163 202	MTU TH	10:00-10:50	3.0 SCRUGGS A	MA206 S	NOT FOR PSYCH MAJORS
HUMAN LIFE SPAN	47.163 203	MTU TH	11:00-11:50	3.0 HULBERT K	MA200 S	NOT FOR PSYCH MAJORS

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
HUMAN LIFE SPAN	47.163 204	MTU TH	12:00-12:50	3.0	HULBERT K	MA200 S	NOT FOR PSYCH MAJORS
HUMAN LIFE SPAN	47.163 205	TU THF	9:00- 9:50	3.0	T B A	MA111 S	NOT FOR PSYCH MAJORS
HUMAN LIFE SPAN	47.163 206	TU THF	11:00-11:50	3.0	T B A	MA111 S	NOT FOR PSYCH MAJORS
SOCIAL PSYCHOLOGY	47.209 201	MTU TH	8:00- 8:50	3.0	WALSH M	MA206 S	AMERICAN STUOIES
SOCIAL PSYCHOLOGY	47.209 202	MTU TH	9:00- 9:50	3.0	WALSH M	MA206 S	AMERICAN STUDIES
SOCIAL PSYCHOLOGY	47.209 203	MTU TH	10:00-10:50	3.0	T B A	MA200 S	AMERICAN STUOIES
PSYCH OF PERSONALITY	47.232 201	TU TH	1:30- 2:45	3.0	WATERMAN J	EB315 N	
PSYCH OF PERSONALITY	47.232 202	MTU TH	10:00-10:50	3.0	SILKA L	MA109 S	
PSYCH OF PERSONALITY	47.232 203	MTU TH	11:00-11:50	3.0	SILKA L	MA206 S	
CHILO PSYCHOLOGY	47.261 201	TU THF	9:00- 9:50	3.0	BURKE J	MA212 S	
CHILO PSYCHOLOGY	47.261 202	TU THF	10:00-10:50	3.0	BURKE J	MA212 S	
ADOLESCENT PSYCHOLOGY	47.262 201	W	11:00-12:15	3.0	T B A	MA200 S	
ADOLESCENT PSYCHOLOGY	47.262 202	M W F	1:00- 1:50	3.0	T B A	MA200 S	
RESEARCH METHODS	47.269 201	M W F	2:00- 2:50	3.0	T B A	MA200 S	
RESEARCH METHOOS	47.269 202	MTU TH	11:00-11:50	3.0	SCHILDKRAUT O	MA109 S	P47111 OR PERM INSTR
ABNORMAL PSYCHOLOGY	47.272 201	MTU TH	12:00-12:50	3.0	SCHILDKRAUT O	MA109 S	P47111 OR PERM INSTR
ABNORMAL PSYCHOLOGY	47.272 202	M W F	11:30-12:20	3.0	SIEGEL R	EB315 N	P47111/112 OR 47101
PSYCH APPL TO HANOIO	47.275 201	W F	1:00- 2:15	3.0	T B A	MA206 S	P47111/112 OR 47101
DYNMCS INTRPSNL RELTNS	47.328 801	TU	2:00- 4:30	3.0	T B A	MA200 S	PT JUNIORS ONLY
DYNMCS INTRPSNL RELTNS	47.328 802	M	9:00-11:30	3.0	HELLSTEOT J	MA111 S	JRS/SRS ONLY AMER STUOIES
DYNMCS INTRPSNL RELTNS	47.328 803	M	12:00- 2:30	3.0	SEEMAN G	MA111 S	JRS/SRS ONLY AMER STUOIES
DYNMCS INTRPSNL RELTNS	47.328 804	TU	8:00-10:30	3.0	HELLSTEDT J	MA104 S	JRS/SRS ONLY AMER STUOIES
DYNMCS INTRPSNL RELTNS	47.328 805	TU	1:00- 3:30	3.0	T B A	MA104 S	JRS/SRS ONLY AMER STUOIES
DYNMCS INTRPSNL RELTNS	47.328 806	W	3:00- 5:30	3.0	RONDEAU M	MA104 S	JRS/SRS ONLY AMER STUOIES
DYNMCS INTRPSNL RELTNS	47.328 807	TH	12:00- 2:30	3.0	SEEMAN G	MA104 S	JRS/SRS ONLY AMER STUDIES
DYNMCS INTRPSNL RELTNS	47.328 808	TH	3:00- 5:30	3.0	RONDEAU M	MA104 S	JRS/SRS ONLY AMER STUDIES
PSYCHOLOGY AND WOMEN	47.335 201	TH	3:00- 5:30	3.0	T B A	EB315 N	JRS/SRS ONLY AMER STUDIES
COMMUNITY PSYCHOLOGY	47.355 201	MTU TH	12:00-12:50	3.0	MULVEY A	MA206 S	AMER STUDIES/HOMENS STUOIES
PSYCH CRIME CORRECTION	47.364 201	MTU TH	12:00-12:50	3.0	T B A	MA212 S	P47209 AND 47272
PSYQH CRIME CORRECTION	47.364 202	M W F	9:30-10:20	3.0	SIEGEL R	EB315 N	P47101 OR 47112
BIOLOGY OF BEHAVIOR	47.373 201	M W F	10:30-11:20	3.0	SIEGEL R	SO302 N	P47101 OR 47112
RESEARCH IN ANIMAL LNG	47.375 201	MTU TH	1:00- 1:50	3.0	SCHILDKRAUT O	MA109 S	P 47 269 OR PERM INSTR
ANIMAL LNG LABORATORY	47.375 801	TU TH	9:00- 9:50	3.0	MANDELL C	WE306 S	TAKE WITH LAB
RESEARCH IN COG PSY	47.377 201	F	9:00-10:50	.0	MANDELL C	WE306 S	TAKE WITH LECTURE
LABORATORY IN COG PSY	47.377 801	M	11:00-11:50	3.0	KUNZENORF R	MA101 S	TAKE WITH LABORATORY
SEM:SOCIAL PSY/WOMEN	47.473 201	W	11:00-12:50	.0	KUNZENORF R	MA101 S	TAKE WITH LECTURE
SEM:OEV PSY/CHILO	47.474 201	M	10:00-12:30	3.0	WALSH M	MA204 S	PERMISSION OF INSTRUCTOR
SEMINAR IN CLINICAL PS	47.475 201	TU	12:00- 2:30	3.0	BURKE J	MA111 S	P 47261
SEMINAR IN CLINICAL PS	47.475 202	TU	12:00- 2:30	3.0	SEEMAN G	MA204 S	
SEM:CT/PSYCHOSOMATICS	47.477 201	TH	1:00- 3:20	3.0	CARTWRIGHT N	MA204 S	
DIRECTEO STUOIES PSY	47.491 201	W	2:00- 4:30	3.0	KUNZENORF R	MA204 S	P 47269
ADV TUTORIAL IN PSY	47.495 201	T B A		3.0	SCRUGGS A	MA110 S	PSY MJS ONLY APPLY TO DEPT
PRACTICUM IN PSY	47.496 201	T B A		3.0	SCRUGGS A	MA110 S	PSY MJS ONLY APPLY TO DEPT
HUMAN OEV LIFE SPAN	47.501 201	F	10:00-12:30	3.0	T B A	MA204 S	PSY MJS ONLY APPLY TO DEPT
ADV RESEARCH METHODS	47.512 201	M	6:30- 9:00	3.0	HULBERT K	MA204 S	
COMMUNIC IN THE H E	47.513 801	TU	3:00- 5:30	3.0	SILKA L	MA204 S	
INTRO TO COMM PSYCH	47.520 201	TH	3:00- 5:30	3.0	HELLSTEOT J	MA206 S	
WOMEN IN THE COMMUNITY	47.523 201	TH	6:30- 9:00	3.0	MULVEY A	MA204 S	
PRACTICUM I	47.631 201	TU	6:30- 9:00	3.0	MULVEY A	MA204 S	
PRACTICUM II	47.632 201	T B A		3.0	T B A	S	MEET 1ST WEO MA111
GRAD THESIS SEMINAR	47.741 201	T B A		3.0	T B A	S	MEET 1ST WEO MA111
		TH	6:30- 9:00	3.0	LANJIRIGAN O	MA206 S	

SOCIOLOGY
(UNIVERSITY AREA 1)
DR SHIRLEY KOLACK , CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO SOCIOLOGY	48.101 201	TU THF	11:00-11:50	3.0	CHORBAJIAN L	C0210 S	
INTRO TO SOCIOLOGY	48.101 202	TU THF	12:00-12:50	3.0	CHORBAJIAN L	C0303 S	
INTRO TO SOCIOLOGY	48.101 203	M WTH	10:00-10:50	3.0	MCALEENAN M	C0300 S	
INTRO TO SOCIOLOGY	48.101 204	MTU TH	11:00-11:50	3.0	OBRIEN M	C0300 S	
INTRO TO SOCIOLOGY	48.101 205	MTU TH	9:00- 9:50	3.0	T B A	C0300 S	
INTRO TO SOCIOLOGY	48.101 206	M W F	8:00- 8:50	3.0	T B A	C0300 S	
INTRO TO SOCIOLOGY	48.101 207	M W F	9:00- 9:50	3.0	T B A	C0401 S	
INTRO TO SOCIOLOGY	48.101 211	TU THF	3:00- 3:50	3.0	SPEROUNIS F	C0300 S	
INTRO TO SOCIOLOGY	48.101 213	TU THF	1:00- 1:50	3.0	SPEROUNIS F	C0401 S	
INTRO TO SOCIOLOGY	48.101 215	M W F	12:00-12:50	3.0	MACDOUGALL J	C0300 S	
TECHNOL + HUMAN VALUES	48.203 203		F 2:00- 2:50	3.0	MACDOUGALL J	C0401 S	INTERDISCIPLINARY
	203	M TH	2:00- 2:50			C0401 S	
TECHNOL + HUMAN VALUES	48.203 209	M W	10:30-11:20	3.0	DAS M	BL214 N	INTERDISCIPLINARY
	209	TH	10:30-11:20			KI209 N	
SELF + CAREER DEVELM	48.220 201	TU THF	11:00-11:50	3.0	OATIS-CREWS	C0303 S	PERM DEPT CHAIR CR NONTRANSFER
STUDY OF MINORITIES	48.234 201	MTU TH	10:00-10:50	3.0	T B A	C0303 S	
SOCIOLOG OF DEVIANCE	48.255 201	M WTH	12:00-12:50	3.0	MCALEENAN M	C0401 S	
FUT 1A INTRO TO ALTERN	48.293 201	M W F	10:30-11:20	3.0	HARRISON W	KI209 N	PREFER TO FRESHMEN + SOPHOMORE
FUT 2A ALTERN TV FUTURE	48.295 201	M W F	8:30- 9:20	3.0	HARRISON W	KI209 N	PREF TO JUNIORS
SEM ON TECH + VALUES	48.301 201	M TH	10:30-11:45	3.0	KOLACK S	OS401 N	AREA I INTERDISCIPLINARY
SOCIAL SERVICES	48.350 201	TU THF	2:00- 2:50	3.0	SPEROUNIS F	C0303 S	
SOCIOLOGY OF HEALTH	48.351 201	M W F	1:00- 1:50	3.0	MACDOUGALL J	C0303 S	48101 OR PERMISSION
SOCIOLOGY OF SPORTS	48.358 201	TU THF	1:00- 1:50	3.0	CHORBAJIAN L	C0210 S	
SOCIOLOGY OF LAW	48.361 201	MTU TH	9:00- 9:50	3.0	OBRIEN M	C0210 S	
SOCIOLOGY OF LAW	48.361 202	MTU TH	10:00-10:50	3.0	OBRIEN M	C0210 S	
SOCIAL MOVEMENTS	48.382 201	M WTH	9:00- 9:50	3.0	DAS M	C0303 S	
FUT 3A TO A MATURE SOC	48.398 201	M W F	12:30- 1:20	3.0	HARRISON W	KI209 N	PREF TO SENIORS
SOCIAL RESEARCH	48.402 201	M WTH	11:00-11:50	3.0	MCALEENAN M	C0401 S	48101 48321 OR PERM INSTR
DIRECTED STUDIES	48.491 201	T B A		3.0	T B A	S	INSTRUCTORS APPROVAL
ADVANCED TUTORIAL	48.495 201	T B A		3.0	T B A	S	INSTRUCTORS APPROVAL
PRACTICUM EXPERIENCE	48.496 201	T B A		3.0	T B A	S	INSTRUCTORS APPROVAL

LANGUAGES
(UNIVERSITY AREA 2)
DR MARIO ASTE, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
BEGINNING FRENCH I	50.101 201	M W F	8:00- 8:50	3.0	T B A	DU206 S	
BEGINNING FRENCH I	50.101 202	M W F	8:30- 9:20	3.0	GARREAU J	KI206 N	
BEGINNING FRENCH I	50.101 203	M W F	9:00- 9:50	3.0	BOUSQUET R	DU206 S	
WEST CULT HERITAGE I	50.208 203	M W F	10:30-11:20	3.0	GARREAU J	BL208 N	INTERDISCIPLINARY
INTERM CONV FRENCH I	50.211 201	M W F	8:00- 8:50	3.0	MULCAHY W	DU203 S	50-102 OR EQUIV
INTERM CONV FRENCH I	50.211 202	M W F	1:00- 1:50	3.0	MULCAHY W	DU206 S	50-102 OR EQUIV
READING + CONVERS FR	50.221 201	M W F	12:00-12:50	3.0	GARREAU J	DU206 S	
ADV FR GRAMMAR +SYNTAX	50.244 201	M W F	2:00- 2:50	3.0	BOUSQUET R	DU203 S	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
SURVEY FR LITERATURE I	50.301 201	M W F	1:00- 1:50	3.0 BOUSQUET R	DU207 S	
DIR STUDIES FR LIT	50.491 201	T B A		3.0 GARREAU J	S	DEPT CMN APPR
DIR STUDIES FR COMP	50.492 201	T B A		3.0 GARREAU J	S	DEPT CMN APPR
ADVANC FR TUTORIAL	50.495 201	T B A		3.0 GARREAU J	S	DEPT CMN APPR
FR PRACTICUM EXPERIEN	50.496 201	T B A		3.0 GARREAU J	S	DEPT CMN APPR
BEGINNING GERMAN I	51.101 201	M W F	9:00- 9:50	3.0 WHELAN R	DU207 S	
BEGINNING GERMAN I	51.101 202	M W F	12:30- 1:20	3.0 WHELAN R	KI206 N	
ELEMENTARY TECH GERM I	51.113 201	M W F	11:30-12:20	3.0 WHELAN R	KI206 N	
INTERMEDIATE GERMAN I	51.211 201	M W F	10:30-11:20	3.0 WHELAN R	FA309 N	51-102 OR EQUIV
DIR STUDIES GM LIT	51.491 201	T B A		3.0 WHELAN R	FA309 N	DEP CMN APPR
DIR STUDIES GM COMP	51.492 201	T B A		3.0 WHELAN R	N	DEP CMN APPR
ADVANCED GM TUTORIAL	51.495 201	T B A		3.0 WHELAN R	N	DEP CMN APPR
GM PRACTICUM EXPERIEN	51.496 201	T B A		3.0 WHELAN R	N	DEP CMN APPR
BEGINNING ITALIAN I	52.101 201	M W F	8:00- 8:50	3.0 HERVANDEZ H	DU205 S	
BEGINNING ITALIAN I	52.101 202	M W F	11:00-11:50	3.0 HERVANDEZ H	DU205 S	
ITALIAN FOR PERFOR ART	52.103 201	M W F	2:00- 2:50	3.0 ASTE M	DU205 S	
WESTERN CULTUR HERIT I	52.208 205	M W F	12:00-12:50	3.0 ASTE M	DU215 S	INTERDISCIPLINARY
INTERMEDIATE ITALIAN I	52.211 201	M W F	1:00- 1:50	3.0 ASTE M	DU205 S	52-102 OR EQUIV
PETRARCH BOCACID HUMST	52.373 201	M W F	10:00-10:50	3.0 ASTE M	DU205 S	CONDUCTED IN ENGLISH
DIR STUDIES IT LIT	52.491 201	T B A		3.0 ASTE M	S	DEPT CMN APPR
DIR STUDIES IT COMP	52.492 201	T B A		3.0 ASTE M	S	DEPT CMN APPR
ADVANC ITAL TUTORIAL	52.495 201	T B A		3.0 ASTE M	S	DEPT CMN APPR
ITALIAN PRACTICUM EXP	52.496 201	T B A		3.0 ASTE M	S	DEPT CMN APPR
BEGINNING RUSSIAN I	53.101 201	M W F	9:30-10:20	3.0 T B A	KI206 N	
BEGINNING SPANISH I	54.101 201	M W F	8:00- 8:50	3.0 T B A	DU207 S	
BEGINNING SPANISH I	54.101 202	M W F	10:00-10:50	3.0 SAITZ H	DU207 S	
BEGINNING SPANISH I	54.101 203	M W F	11:00-11:50	3.0 CONCEJO P	DU206 S	
BEGINNING SPANISH I	54.101 204	M W F	2:00- 2:50	3.0 CONCEJO P	DU206 S	
BEGINNING SPANISH I	54.101 205	M W F	1:30- 2:20	3.0 SAITZ H	KI206 N	
CONV SP FOR HLTH PROF	54.103 201	TUW F	3:00- 3:50	3.0 MENDICOA J	DU205 S	
INTERM CONV SPANISH I	54.211 201	M W F	11:00-11:50	3.0 MULCAHY W	DU207 S	54-102 OR EQUIV+AMER STUDIES
INTERM CONV SPANISH I	54.211 202	M W F	12:00-12:50	3.0 T B A	DU207 S	54-102 OR EQUIV+AMER STUDIES
INTERM CONV SPANISH I	54.211 203	M W F	10:00-10:50	3.0 MENDICOA J	DU206 S	54-102 OR EQUIV+AMER STUDIES
READING + CONVER SP I	54.221 201	M W F	12:00-12:50	3.0 CONCEJO P	DU205 S	AMER STUDIES
SP ORAL EXPRESSION I	54.231 201	MTUW F	9:00- 9:50	3.0 MENDICOA J	DU205 S	
SP PHONETICS + DICTION	54.241 201	TU	1:00- 1:50	1.0 HERVANDEZ H	DU203 S	
ADV SP GRAMMAR+ SYNTAX	54.243 201	MTUW F	9:00- 9:50	3.0 CONCEJO P	DU203 S	
ADV SP CONVERSATION	54.245 201	MTUW F	2:00- 2:50	3.0 MENDICOA J	DU207 S	
SP THROUGH LIGHT+SOUND	54.249 201	M W F	1:00- 1:50	2.0 HERVANDEZ H	DU203 S	
INTR LATIN AMERIC LIT	54.303 201	M W F	12:00-12:50	3.0 SAITZ H	DU203 S	
FIELDWK SP COMMUNITY	54.313 201	T B A		3.0 T B A	0	PERMISSION OF INSTRUCTOR
ADV SPANISH COMPOSIT	54.347 201	MTUW F	11:00-11:50	3.0 SAITZ H	DU203 S	
SP LANG LAB PRACTICUM	54.397 701	T B A		1.0 ASTE M	DU203 S	
GENERATION OF 98	54.405 201	W F	3:00- 4:15	3.0 HERVANDEZ H	DU207 S	
DIR STUDIES SP LIT	54.491 201	T B A		3.0 CONCEJO P	S	DEPT CMN APPR
DIR STUDIES LAT AM LIT	54.492 201	T B A		3.0 CONCEJO P	S	DEPT CMN APPR
DIR STUDIE SP COMP	54.493 201	T B A		3.0 CONCEJO P	S	DEPT CMN APPR
ADVANC SP TUTORIAL	54.495 201	T B A		3.0 CONCEJO P	S	DEPT CMN APPR
SPANISH PRACTICUM EXP	54.496 201	T B A		3.0 CONCEJO P	S	DEPT CMN APPR
BEGINNING GREEK I	55.101 201	M W F	10:30-11:20	3.0 BENTAS C	KI206 N	
DIR STUDIES GREEK LIT	55.491 201	T B A		3.0 BENTAS C	S	DEPT CMN APPR
BEGINNING LATIN I	56.101 201	W F	3:00- 4:15	3.0 BENTAS C	DU203 S	
DIR STUDIES LATIN LIT	56.491 201	T B A		3.0 BENTAS C	S	DEPT CMN APPR

STUDIO ART
(UNIVERSITY AREA 2)
PROF FREDERIC L FAUDIE, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
VIS DESIGN I STUDIO	57.251 701	TU	1:00- 3:40	3.0 GRIFFITH R	SU135 S	
THREE D DESIGN STUDIO	57.253 801	TH	1:00- 3:40	3.0 T B A	DUB S	
DRAWING I STUDIO	57.255 801	TU	9:00-11:40	3.0 PINARDI B	DUB S	
DRAWING I STUDIO	57.255 802	F	9:00-11:40	3.0 PINARDI B	DUB S	
PHOTOGRAPHY I STUDIO	57.261 801	MTUW	8:00- 8:50	3.0 FAUDIE F	SU135 S	
PHOTOGRAPHY I STUDIO	57.261 802	MTUW	10:00-10:50	3.0 FAUDIE F	SU135 S	
PHOTOGRAPHY I STUDIO	57.261 803	F	12:00- 2:40	3.0 T B A	SU135 S	
PRINT MAKING I STUDIO	57.267 801	TH	9:00-11:40	3.0 T B A	SU135 S	
PAINTING I STUDIO	57.271 701	TH	9:00-11:40	3.0 PINARDI B	DUB S	
WATERCOLOR I STUDIO	57.273 701	M	9:00-11:40	3.0 PLUMMER C	DUB S	
SCULPTURE I STUDIO	57.275 801	W	1:00- 3:40	3.0 T B A	DUB S	
CERAMICS I STUDIO	57.281 801	M	12:00- 2:40	3.0 T B A	DUB S	
CERAMICS I STUDIO	57.281 802	TU	12:00- 2:40	3.0 T B A	DUB S	
ART AND CHILD STUDIO	57.287 701	TU TH	9:00-10:15	3.0 PANAS L	DUB S	
ART AND CHILD STUDIO	57.287 702	TU TH	11:00-12:15	3.0 PANAS L	DUB S	
VIS DESIGN II STUDIO	57.351 701	W	1:00- 3:40	3.0 GRIFFITH R	SU135 S	P 57251 OR PERM INST
DRAWING II STUDIO	57.355 801	TU	1:00- 3:40	3.0 PLUMMER C	DUB S	P 57255 OR PERM INST
SILKSCREEN STUDIO	57.368 801	TH	1:00- 3:40	3.0 GRIFFITH R	SU135 S	
WATERCOLOR II STUDIO	57.373 701	W	9:00-11:40	3.0 PLUMMER C	DUB S	P 57 273 OR PERM INST
AD DESIGN STUDIO	57.395 701	F	9:00-11:40	3.0 T B A	DUB S	P 57251 AND OR 57 255
ADVANCED STUDIO	57.492 701	T B A		3.0 T B A	S	PERM INSTRUCTOR
DIRECTED STUDIES IN SA	57.494 701	T B A		3.0 T B A	S	PERM INSTRUCTOR
ADVANCED TUTORIAL SA	57.495 701	T B A		3.0 T B A	S	PERM INSTRUCTOR
PRACTICUM EXP IN SA	57.496 701	T B A		3.0 T B A	S	PERM INSTRUCTOR
SENIOR STUDIO	57.497 701	M	9:00-11:40	3.0 PINARDI B	DUB S	PERM INSTRUCTOR

ART HISTORY
(UNIVERSITY AREA 2)
PROF FREDERIC L FAUDIE, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
APPREC OF VIS ARTS	58.101 201	M W F	1:00- 1:50	3.0 T B A	DUB2 S	
APPREC OF VIS ARTS	58.101 202	M W F	2:00- 2:50	3.0 T B A	DUB2 S	
SURVEY OF ART I	58.203 201	M W F	9:00- 9:50	3.0 T B A	DUB2 S	
SURVEY OF ART I	58.203 202	M W F	10:00-10:50	3.0 T B A	DUB2 S	
NINETEENTH CENT ART	58.211 201	M W F	12:00-12:50	3.0 T B A	DUB2 S	
ART HISTORY SEMINAR	58.490 201	T B A		3.0 T B A	DUB2 S	PERM INSTRUCTOR

CULTURE + TECHNOLOGY
DR LIANA CHENEY, COORDINATOR
DR SHIRLEY KOLACK, COORDINATOR

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
NOTE: 59203 FULFILLS UNIVERSITY AREA I REQUIREMENT						
TECH AND HUM VALUES	59.203 201	M TH	2:00- 2:50	3.0 PHELPS J	C0401 S	
	201	W	2:00- 2:50		C0300 S	
TECH AND HUM VALUES	59.203 203	F	2:00- 2:50	3.0 MACDOUGALL J	C0401 S	REGISTER FOR 48 203/203
	203	M TH	2:00- 2:50		C0401 S	
TECH AND HUM VALUES	59.203 205	TH	2:00- 2:50	3.0 ANDERSON J	DU208 S	REGISTER FOR 42 206/205
	205	MTU	2:00- 2:50		C0401 S	
TECH AND HUM VALUES	59.203 207	M W	10:30-11:20	3.0 ROTHSCHILD J	BL214 N	REGISTER FOR 46 203/207
	207	TH	10:30-11:20		KI315 N	
TECH AND HUM VALUES	59.203 209	TH	10:30-11:20	3.0 DAS M	KI209 N	REGISTER FOR 48 203/209
	209	M W	10:30-11:20		BL214 N	
TECH AND HUM VALUES	59.203 211	F	10:30-11:20	3.0 SLADEK K	PA309 N	
	211	M W	10:30-11:20		BL214 N	
59205 FULFILLS UNIVERSITY AREA II REQUIREMENT						
HUM SIT IN WEST CULT I	59.205 201	M W F	11:00-11:50	3.0 ZAITCHIK J	DU217 S	REGISTER FOR 42 205/201
59208 FULFILLS UNIVERSITY AREA II REQUIREMENT						
WEST CULT HERITAGE I	59.208 201	M W F	10:30-11:20	3.0 COBB-STEVENS	BL208 N	REGISTER FOR 45 208/201
WEST CULT HERITAGE I	59.208 203	M W F	10:30-11:20	3.0 GARREAU J	BL208 N	REGISTER FOR 50 208/203
WEST CULT HERITAGE I	59.208 205	M W F	12:00-12:50	3.0 ASTE M	DU215 S	REGISTER FOR 52 208/205
59301 FULFILLS UNIVERSITY AREA I REQUIREMENT						
SEM ON TECH + VALUES	59.301 201	M TH	10:30-11:45	3.0 KOLACK/BAKER	OS401 N	REGISTER FOR 48 301/201
59303 FULFILLS UNIVERSITY AREA I REQUIREMENT						
ENGINEER IN SOCIETY	59.305 201	W	2:30- 4:20	3.0 APFLBM/LBOWTZ	KI201 N	REGISTER FOR 43305 201
	201	M	2:30- 3:20		KI201 N	

COLLEGE OF MANAGEMENT SCIENCE
DR LOUIS J ALLAIN, DEAN

ACCOUNTING
PROF CHARLES F FEENEY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PRINCIPLES OF ACCT I	60.201 201	MTU TH	8:30- 9:20	3.0 JONES D	FA311 N	
PRINCIPLES OF ACCT I	60.201 202	MTU TH	11:30-12:20	3.0 CHESLER S	KI304 N	
PRINCIPLES OF ACCT I	60.201 203	TU TH	11:30-12:20	3.0 KISTLER L	KI306 N	
	203	F	11:30-12:20		KI308 N	
PRINCIPLES OF ACCT I	60.201 204	F	1:30- 2:20	3.0 GREGORY R	FA313 N	
	204	TU TH	1:30- 2:20		FA311 N	
PRINCIPLES OF ACCT I	60.201 205	M W F	1:30- 2:20	3.0 THOMPSON C	KI304 N	
PRINCIPLES OF ACCT I	60.201 206	M W F	10:30-11:20	3.0 THOMPSON C	KI308 N	
PRINCIPLES OF ACCT I	60.201 207	M W F	11:30-12:20	3.0 TOSCANO G	FA313 N	
PRINCIPLES OF ACCT I	60.201 208	M W F	11:30-12:20	3.0 SNOW C	KI306 N	
PRINCIPLES OF ACCT I	60.201 209	F	8:30- 9:20	3.0 T B A	FA311 N	
	209	M W	8:30- 9:20		FA313 N	
PRINCIPLES OF ACCT I	60.201 210	M W F	10:30-11:20	3.0 SNOW C	KI304 N	
PRINCIPLES OF ACCT I	60.201 211	M W F	8:30- 9:20	3.0 T B A	KI304 N	
PRINCIPLES OF ACCT I	60.201 212	MTU TH	1:30- 2:20	3.0 JONES D	FA313 N	
PRINCIPLES OF ACCT I	60.201 214	M W	10:30-11:20	3.0 T B A	KI306 N	
	214	F	10:30-11:20		FA313 N	
INTERMEDIATE ACCT I	60.301 201	W F	8:30- 9:20	3.0 TOSCANO G	KI308 N	
	201	M	8:30- 9:20		KI306 N	
INTERMEDIATE ACCT I	60.301 202	M W F	12:30- 1:20	3.0 TOSCANO G	KI308 N	
INTERMEDIATE ACCT I	60.301 203	TU TH	9:30-10:20	3.0 KISTLER L	FA311 N	
	203	F	9:30-10:20		KI308 N	
INTERMEDIATE ACCT I	60.301 204	TU TH	8:30- 9:20	3.0 KISTLER L	KI306 N	
	204	F	8:30- 9:20		PA309 N	
MANAGERIAL ACCOUNTING	60.311 201	TU THF	9:30-10:20	3.0 GREGORY R	FA313 N	
MANAGERIAL ACCOUNTING	60.311 202	TU THF	8:30- 9:20	3.0 GREGORY R	FA313 N	
BUSINESS LAW I	60.362 201	M W F	9:30-10:20	3.0 BURKE W	FA311 N	
BUSINESS LAW I	60.362 202	M W F	10:30-11:20	3.0 BURKE W	FA311 N	
BUSINESS LAW I	60.362 203	M W F	1:30- 2:20	3.0 BURKE W	FA311 N	
BUSINESS LAW I	60.362 204	M W F	12:30- 1:20	3.0 KARL R	FA313 N	
BUSINESS LAW I	60.362 205	TU TH	2:30- 3:45	3.0 HARGRE-HEALD	FA313 N	
BUSINESS LAW I	60.362 206	M W F	11:30-12:20	3.0 KARL R	FA311 N	
BUSINESS LAW I	60.362 207	M W F	2:30- 3:20	3.0 KARL R	FA311 N	
BUSINESS LAW I	60.362 209	MTU TH	12:30- 1:20	3.0 HARGRE-HEALD	FA311 N	
BUSINESS LAW II	60.363 201	MTU TH	11:30-12:20	3.0 HARGRE-HEALD	KI308 N	
ADVANCED FIN ACCT I	60.401 201	MTU TH	8:30- 9:20	3.0 DOWNEY G	KI308 N	
ADVANCED FIN ACCT I	60.401 202	MTU TH	1:30- 2:20	3.0 DOWNEY G	KI308 N	
ADVANCED FIN ACCT I	60.401 203	MTU TH	9:30-10:20	3.0 DOWNEY G	KI308 N	
COST ACCOUNTING I	60.411 201	TU TH	1:30- 2:45	3.0 CHESLER S	KI304 N	
COST ACCOUNTING I	60.411 202	MTU TH	10:30-11:20	3.0 CHESLER S	PA309 N	
AUDITING	60.421 201	M	8:30- 9:20	3.0 T B A	PA309 N	
	201	W F	8:30- 9:20		KI306 N	
FEDERAL INCOME TAXES	60.431 201	TU TH	8:30- 9:45	3.0 FEENEY C	KI304 N	
FEDERAL INCOME TAXES	60.431 202	TU TH	10:00-11:15	3.0 FEENEY C	KI304 N	
NOT FOR PROFIT ACCT	60.441 201	M W F	2:30- 3:20	3.0 SNOW C	KI304 N	
INFORMATION SYS MGMT	60.454 201	MTU TH	10:30-11:20	3.0 JONES D	FA313 N	
CONTROLLERSHIP	60.499 201	M W F	9:30-10:20	3.0 THOMPSON C	KI304 N	

ECONOMICS
(UNIVERSITY AREA 1)
DR CAROL MCDONOUGH, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
ECONOMICS I	64.201 201	M W F	8:30- 9:20	3.0	LANG E	KI205 N	
ECONOMICS I	64.201 202	M W F	8:30- 9:20	3.0	SANZ E	PA301 N	
ECONOMICS I	64.201 203	M WTH	8:30- 9:20	3.0	T B A	FA206 N	
ECONOMICS I	64.201 204	M W F	8:30- 9:20	3.0	T B A	BL328 N	
ECONOMICS I	64.201 205	M W F	9:30-10:20	3.0	LANG E	KI205 N	
ECONOMICS I	64.201 206	M W F	9:30-10:20	3.0	SANZ E	PA301 N	
ECONOMICS I	64.201 207	W F	9:30-10:20	3.0	T B A	BL328 N	
	207	M	9:30-10:20			FA206 N	
ECONOMICS I	64.201 208	M W F	10:30-11:20	3.0	LANG E	KI205 N	
ECONOMICS I	64.201 209	M W F	10:30-11:20	3.0	SANZ E	PA301 N	
ECONOMICS I	64.201 210	M WTH	11:30-12:20	3.0	T B A	FA206 N	
ECONOMICS I	64.201 211	M W F	11:30-12:20	3.0	T B A	BL328 N	
ECONOMICS I	64.201 212	M W F	12:30- 1:20	3.0	T B A	BL328 N	
ECONOMICS I	64.201 213	MTU TH	12:30- 1:20	3.0	SACCARDO C	FA206 N	
ECONOMICS I	64.201 214	MTU TH	1:30- 2:20	3.0	SACCARDO C	FA315 N	
ECONOMICS I	64.201 215	MTU TH	1:30- 2:20	3.0	HEALY R	PA301 N	
ECONOMICS I	64.201 216	WTH	9:30-10:20	3.0	T B A	FA206 N	
	216	M	9:30-10:20			BL328 N	
ECONOMICS I	64.201 217	MTU TH	2:30- 3:20	3.0	SACCARDO C	FA315 N	
ECONOMICS I	64.201 218	MTU TH	11:30-12:20	3.0	HEALY R	PA301 N	
STATISTICS I	64.211 201	F	8:30- 9:20	3.0	MACBETH T	FA315 N	
	201	TU TH	8:30- 9:20			KI205 N	
STATISTICS I	64.211 202	TU TH	8:30- 9:20	3.0	SIHAG B	PA301 N	
	202	F	8:30- 9:20			FA206 N	
STATISTICS I	64.211 203	F	9:30-10:20	3.0	MACBETH T	FA315 N	
	203	TU TH	9:30-10:20			BL328 N	
STATISTICS I	64.211 204	TU TH	9:30-10:20	3.0	SIHAG B	PA301 N	
	204	F	9:30-10:30			FA206 N	
STATISTICS I	64.211 205	F	10:30-11:20	3.0	MACBETH T	FA315 N	
	205	TU TH	10:30-11:20			KI205 N	
STATISTICS I	64.211 206	TU TH	10:30-11:20	3.0	SIHAG B	PA301 N	
	206	F	10:30-11:20			FA206 N	
STATISTICS I	64.211 207	TU THF	10:30-11:20	3.0	ZEITIER J	BL328 N	
STATISTICS I	64.211 208	TU TH	2:30- 3:20	3.0	ZEITIER J	FA206 N	
	208	F	2:30- 3:20			FA315 N	
STATISTICS II	64.212 201	M WTH	12:30- 1:20	3.0	T B A	KI205 N	
LABOR ECONOMICS	64.302 201	MTU TH	2:30- 3:20	3.0	CEDERLUND A	BL328 N	P 64202
MICRO THEORY	64.303 201	MTU TH	10:30-11:20	3.0	SNOONIAN P	FA315 N	P 64201
GOV AND BUSINESS	64.307 201	TU THF	1:30- 2:20	3.0	ZEITLER J	BL328 N	P 64201 OR 202
GOV AND BUSINESS	64.307 202	MTU TH	11:30-12:20	3.0	CEDERLUND A	PA309 N	P 64201 OR 202
GOV AND BUSINESS	64.307 203	MTU TH	10:30-11:20	3.0	CEDERLUND A	FA206 N	P 64201 OR 202
MANAGERIAL ECONOMICS	64.312 203	M W F	11:30-12:20	3.0	DERY G	FA315 N	P 64202/64212
MANAGERIAL ECONOMICS	64.312 204	M W F	12:30- 1:20	3.0	DERY G	FA315 N	P 64202/64212
MANAGERIAL ECONOMICS	64.312 205	M W F	1:30- 2:20	3.0	DERY G	FA206 N	P 64202/64212
PERSONAL ECON PLANNING	64.381 201	MTU TH	12:30- 1:20	3.0	HEALY R	PA301 N	
HISTORY ECON THOUGHT	64.408 201	MTU TH	9:30-10:20	3.0	SNOONIAN P	FA315 N	PREREQUISITE:64-303

MANAGEMENT
DR BRACKSTON HINCHEY, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
THE BUSINESS SYSTEM	66.200 201	MTU TH	12:30- 1:20	3.0 MANDELL S	KI203 N	NOT FOR MGT COLLEGE STUDENTS
THE BUSINESS SYSTEM	66.200 202	MTU TH	2:30- 3:20	3.0 ANDELL S	KI203 N	NOT FOR MGT COLLEGE STUDENTS
ORGANIZATIONAL BEHAV	66.253 201	M W F	8:30- 9:20	3.0 MIREE L	FA209 N	P 47101 48101
ORGANIZATIONAL BEHAV	66.253 202	M W F	9:30-10:20	3.0 MIREE L	KI203 N	P 47101 48101
ORGANIZATIONAL BEHAV	66.253 203	TU TH	11:30-12:20	3.0 FREEDMAN S	KI204 N	P 47101 48101
	203	M	11:30-12:20		FA209 N	
ORGANIZATIONAL BEHAV	66.253 204	MTU TH	10:30-11:20	3.0 FREEDMAN S	FA207 N	P 47101 48101
ORGANIZATIONAL BEHAV	66.253 206	M W F	11:30-12:20	3.0 ROCHA J	KI204 N	P 47101 48101
ORGANIZATIONAL BEHAV	66.253 213	TUW	2:30- 3:45	3.0 ALEXANDER J	BL210 N	P 47101 48101
ORGANIZATIONAL BEHAV	66.253 214	M W F	10:30-11:20	3.0 ROCHA J	KI203 N	P 47101 48101
MARKETING PRINCIPLES	66.321 201	TU TH	2:30- 3:45	3.0 HINCHEY B	BL214 N	P 64201
MARKETING PRINCIPLES	66.321 202	MTU TH	9:30-10:20	3.0 DAWSON L	KI204 N	P 64201
ADVERTISING	66.325 201	TU TH	2:30- 3:45	3.0 RIETH R	FA207 N	P 66321
ADVERTISING	66.325 202	TU TH	10:30-11:45	3.0 RIETH R	KI203 N	P 66321
BUSINESS FINANCE	66.331 201	TU TH	8:30- 9:45	3.0 GRAF M	FA209 N	P 60202 64201 64202
BUSINESS FINANCE	66.331 202	M TH	1:30- 2:45	3.0 PURI Y	BL210 N	P 60202 64201 64202
BUSINESS FINANCE	66.331 203	M W F	8:30- 9:20	3.0 PERRY K	KI204 N	P 60202 64201 64202
BUSINESS FINANCE	66.331 205	M W F	9:30-10:20	3.0 PERRY K	FA209 N	P 60202 64201 64202
BUSINESS FINANCE	66.331 208	MTU TH	1:30- 2:20	3.0 PULLARA S	FA209 N	P 60202 64201 64202
BUSINESS FINANCE	66.331 209	MTU TH	2:30- 3:20	3.0 PULLARA S	FA209 N	P 60202 64201 64202
BUSINESS FINANCE	66.331 210	M W F	11:30-12:20	3.0 KOUNDINYA R	KI203 N	P 60202 64201 64202
MONEY AND BANKING	66.332 202	TUW F	11:30-12:20	3.0 PHO L	FA209 N	P 64202
MONEY AND BANKING	66.332 204	TUW F	12:30- 1:20	3.0 PHO L	FA209 N	P 64202
MONEY AND BANKING	66.332 205	TUW F	8:30- 9:20	3.0 PHO L	PA217 N	P 64202
MONEY AND BANKING	66.332 206	TU	9:30-10:20	3.0 PHO L	KI203 N	P 64202
	206	W F	9:30-10:20		PA217 N	
BUSINESS RESEARCH METH	66.356 201	TU TH	3:30- 4:45	3.0 FREEDMAN S	KI204 N	SATISFIES REQ FOR 66326
OPERATIONS MGT I	66.371 201	MTU TH	9:30-10:20	3.0 YELLE L	PA217 N	P 64211
OPERATIONS MGT I	66.371 202	MTU TH	10:30-11:20	3.0 YELLE L	PA217 N	P 64211
OPERATIONS MGT I	66.371 204	MTU TH	1:30- 2:20	3.0 KHAN R	PA217 N	P 64211
OPERATIONS MGT I	66.371 205	MTU TH	12:30- 1:20	3.0 YELLE L	KI204 N	P 64211
OPERATIONS MGT I	66.371 206	M W F	1:30- 2:20	3.0 ROSIN J	KI204 N	P 64211
OPERATIONS MGT I	66.371 207	M W F	8:30- 9:20	3.0 ROSIN J	KI203 N	P 64211
OPERATIONS MGT I	66.371 211	M W F	11:30-12:20	3.0 ROSIN J	FA207 N	P 64211
OPERATIONS MGT I	66.371 212	MTU TH	8:30- 9:20	3.0 MONAHAN J	FA207 N	P 64211
OPERATIONS MGT I	66.371 213	MTU TH	10:30-11:20	3.0 MONAHAN J	KI204 N	P 64211
COMPARATIVE MANAGEMENT	66.403 201	MTU TH	9:30-10:20	3.0 MANDELL S	FA207 N	P 66253
COMPUTER APPLICATIONS	66.404 703	W F	9:30-10:45	3.0 LIAW G	KI204 N	P 92242 JUNIOR STANDING IN CMS
COMPUTER APPLICATIONS	66.404 704	W F	12:30- 1:45	3.0 LIAW G	PA217 N	P 92242 JUNIOR STANDING IN CMS
COMPUTER APPLICATIONS	66.404 705	W F	2:30- 3:45	3.0 LIAW G	FA209 N	P 92242 JUNIOR STANDING IN CMS
RETAILING	66.422 202	M W F	12:30- 1:20	3.0 SHAPIRO I	PA207 N	P 66321
RETAILING	66.422 203	M W F	2:30- 3:20	3.0 SHAPIRO I	PA309 N	P 66321
SALES MANAGEMENT	66.426 201	MTU TH	1:30- 2:20	3.0 DAWSON L	KI203 N	P 66321
SALES MANAGEMENT	66.426 202	M	12:30- 1:20	3.0 DAWSON L	FA209 N	P 66321
	202	TU TH	12:30- 1:20		FA207 N	
FINANCIAL MANAGEMENT	66.431 702	M W F	2:30- 3:20	3.0 KOUNDINYA R	PA217 N	P 66331 66332
FINANCIAL MANAGEMENT	66.431 703	M	1:30- 2:20	3.0 KOUNDINYA R	PA309 N	P 66331 66332
	703	W F	1:30- 2:20		KI203 N	
INTERNATIONAL FINANCE	66.438 701	W	11:30-12:20	3.0 PURI Y	PA217 N	P 66331
	701	M	11:30- 1:20		PA217 N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PERSONNEL MANAGEMENT	66.451 201	M W	1:30- 2:45	3.0 ROCHA J	FA207 N	P 66253
ANALYTICAL METHODS	66.471 702	MTU TH	2:30- 3:20	3.0 KHAN R	KI204 N	P 92242 66321 66331 66371
OPNS MANAGEMENT III	66.473 702	MTU TH	2:30- 3:20	3.0 KHAN R	KI204 N	P 92242 66321 66331 66371
PHYSICAL DIST MGT	66.492 701	TU TH	10:00-11:15	3.0 GRAF M	FA209 N	P66321 66371
SMALL BUS PRACTICUM	66.495 701	T B A		3.0 KHAN R	N	CMS JRS AND SRS ONLY
HONORS SEMINAR	66.497 701	T B A		3.0 DAWSON L	N	P DEPT CHAIRMAN
BUSINESS POLICY	66.498 702	TU TH	11:30-12:45	3.0 ALEXANDER J	PA217 N	DECEMBER CMS GRADUATES ONLY
RESEARCH SEMINAR	66.499 701	T B A		3.0 HINCHEY B	N	P DEPT CHAIRMAN
MARKETING	66.622 701	TU	6:00- 8:30	3.0 HINCHEY B	N	MBA PROGRAM
HUMAN RESOURCE MGT	66.651 701	W	5:00- 7:30	3.0 ALEXANDER J	N	MBA PROGRAM
BUSINESS AND SOCIETY	66.660 701	W	6:00- 8:30	3.0 BURKE W	N	M B A PROGRAM
OPERATIONS MANAGEMENT	66.672 701	TH	6:00- 8:30	3.0 MONAHAN J	N	M B A PROGRAM
MKTG COMMUNICATIONS	66.725 701	TU	6:00- 8:30	3.0 SHAPIRO I	N	P 66622 MBA PROGRAM
FINANCIAL MANAGEMENT	66.731 701	TU	6:00- 8:30	3.0 KOUNDINYA R	N	MBA PROGRAM
INTERNATIONAL FINANCE	66.738 701	TH	6:00- 8:00	3.0 PURI Y	N	M B A PROGRAM
INDL RELATIONS	66.744 701	M	6:00- 8:30	3.0 ROCHA J	N	P 66651 MBA PROGRAM
BUSINESS POLICY	66.781 701	M	6:00- 8:30	3.0 REETH	N	MBA PROGRAM

COLLEGE OF MUSIC
PROF THOMAS ELLIOT, DEAN

ACADEMIC STUDIES - MUSIC THEORY
PROF ANTONE HOLEVAS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
BASIC MUSIC THEORY	71.100 201	M W F	8:00- 8:50	3.0 PROCOPIO D	DR209 S	
BASIC MUSIC THEORY	71.100 202	M WTH	2:00- 2:50	3.0 T B A	DR209 S	
HARMONY I	71.101 202	M W F	8:00- 8:50	3.0 SEARS D	DR304 S	
HARMONY I	71.101 203	MTU TH	10:00-10:50	3.0 MELE A	DR304 S	
HARMONY I	71.101 204	MTU TH	8:00- 8:50	3.0 CHARETTE J	DR306 S	
HARMONY I	71.101 205	MTU TH	10:00-10:50	3.0 HOLEVAS A	DR306 S	
HARMONY I	71.101 206	MTU TH	9:00- 9:50	3.0 CHARETTE J	DR306 S	
HARMONY II	71.102 201	MTU TH	9:00- 9:50	3.0 TRENKAMP A	DR305 S	P 71101
SOLFEGE I	71.103 201	M WTH	9:00- 9:50	3.0 GAY P	DR309 S	
SOLFEGE I	71.103 202	M WTH	10:00-10:50	3.0 GAY P	DR309 S	
SOLFEGE I	71.103 203	MTU TH	12:00-12:50	3.0 CHARETTE J	DR307 S	
SOLFEGE I	71.103 204	M WTH	11:00-11:50	3.0 ROBERTS K	DR209 S	
SOLFEGE I	71.103 205	M WTH	8:00- 8:50	3.0 MARTINS D	DR410 S	
SOLFEGE I	71.103 206	M WTH	9:00- 9:50	3.0 MARTINS D	DR410 S	
SOLFEGE II	71.104 201	MTU TH	10:00-10:50	3.0 TRENKAMP A	DR305 S	P 71103
HARMONY III	71.201 201	TU THF	11:00-11:50	3.0 BOUZIANIS D	DR307 S	P 71102
HARMONY III	71.201 202	TU THF	9:00- 9:50	3.0 BOUZIANIS D	DR307 S	P 71102
HARMONY III	71.201 204	MTU TH	10:00-10:50	3.0 CHARETTE J	DR209 S	P 71102
HARMONY III	71.201 206	MTU TH	1:00- 1:50	3.0 HOLEVAS A	DR306 S	P 71102
SOLFEGE III	71.203 201	TU THF	10:00-10:50	3.0 BOUZIANIS D	DR307 S	P 71104
SOLFEGE III	71.203 202	M WTH	11:00-11:50	3.0 GAY P	DR309 S	P 71104
SOLFEGE III	71.203 203	M WTH	12:00-12:50	3.0 GAY P	DR309 S	P 71104
SOLFEGE III	71.203 204	M W F	9:00- 9:50	3.0 SEARS D	DR304 S	P 71104
ADV SOLFEGE	71.303 201	TU THF	2:00- 2:50	3.0 WHITE R	DR410 S	P 71204
INSTRUMENTATION	71.305 201	M WTH	10:00-10:50	3.0 LONGSTRETH E	DR406 S	P 71202
ELECTRONIC MUS	71.307 201	TUW F	1:00- 1:50	3.0 SMITH S	DR205 S	PERM OF INSTR
20TH CENTURY TECHNIQUE	71.406 201	MTU TH	2:00- 2:50	3.0 HOLEVAS A	DR306 S	P 71104+204
COMPOSITION I	71.409 201	T B A		3.0 T B A	S	PERM OF CHM
D S MUS THEORY	71.495 201	T B A		3.0 T B A	S	PERM OF INSTR + CHM
THEORETICAL CONCEPTS	71.503 201	M	5:30- 8:00	3.0 TRENKAMP A	DR306 S	GRADS ONLY
DS IN MUSIC THEORY	71.696 201	T B A		3.0 T B A	S	PERM INST+CHAIR
THESIS DS MUS THEORY	71.796 201	T B A		3.0 T B A	S	GRS ONLY PERM CHAIR

APPLIED MUSIC
PROF WILLIS TRAPHAGAN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
APPLIED KEY D I	72.101 201	T B A		2.0 LINDBLAD C	S	
APPLIED KEYBOARD II	72.102 201	T B A		2.0 LINDBLAD C	S	
APPLIED VOICE I	72.111 201	T B A		2.0 OAK I	S	
APPLIED VOICE II	72.112 201	T B A		2.0 OAK I	S	
APPLIED WOODWINDS I	72.121 201	T B A		2.0 BRAVO D	S	
APPLIED WOODWINDS II	72.122 201	T B A		2.0 BRAVO D	S	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
APPLIEO BRASS+PERC I	72.131 201	T B A		2.0	PAELLA N	S	
APPLIEO BRASS+PERC II	72.132 201	T B A		2.0	PAELLA N	S	
APPLIED STRINGS I	72.141 201	T B A		2.0	PORDON W	S	
APPLIED STRINGS II	72.142 201	T B A		2.0	PORDON W	S	
APPLIED KEYBOARD III	72.201 201	T B A		2.0	LINDBLAD C	S	
APPLIED KEYBOARD IV	72.202 201	T B A		2.0	LINDBLAD C	S	
APPLIED VOICE III	72.211 201	T B A		2.0	OAK I	S	
APPLIED VOICE IV	72.212 201	T B A		2.0	OAK I	S	
APPLIED WOODWINDS III	72.221 201	T B A		2.0	BRAVO D	S	
APPLIED WOODWINDS IV	72.222 201	T B A		2.0	BRAVO O	S	
APPLIEO BRASS+PERC III	72.231 201	T B A		2.0	PAELLA N	S	
APPLIEO BRASS+PERC IV	72.232 201	T B A		2.0	PAELLA N	S	
APPLIED STRINGS III	72.241 201	T B A		2.0	PORDON W	S	
APPLIED STRINGS IV	72.242 201	T B A		2.0	PORDON W	S	
PERF KEYBOARD I	72.251 201	T B A		3.0	LINDBLAD C	S	
PERF KEYBOARD II	72.252 201	T B A		3.0	LINDBLAD C	S	
PERF VOICE I	72.261 201	T B A		3.0	OAK I	S	
PERF VOICE II	72.262 201	T B A		3.0	OAK I	S	
PERF WOODWINDS I	72.271 201	T B A		3.0	BRAVO D	S	
PERF WOODWINDS II	72.272 201	T B A		3.0	BRAVO D	S	
PERF BRASS+PERC I	72.281 201	T B A		3.0	PAELLA N	S	
PERF BRASS+PERC II	72.282 201	T B A		3.0	PAELLA N	S	
PERF STRINGS I	72.291 201	T B A		3.0	PORDON W	S	
PERF STRINGS II	72.292 201	T B A		3.0	PORDON W	S	
APPLIED KEYBOARD V	72.301 201	T B A		2.0	LINDBLAD C	S	
APPLIED KEYBOARD VI	72.302 201	T B A		2.0	LINDBLAD C	S	
APPLIED VOICE V	72.311 201	T B A		2.0	OAK I	S	
APPLIED VOICE VI	72.312 201	T B A		2.0	OAK I	S	
APPLIED WOODWINDS V	72.321 201	T B A		2.0	BRAVO D	S	
APPLIEO WOODWINDS VI	72.322 201	T B A		2.0	BRAVO O	S	
APPLIEO BRASS+PERC V	72.331 201	T B A		2.0	PAELLA N	S	
APPLIEO BRASS+PERC VI	72.332 201	B A		2.0	PAELLA N	S	
APPLIEO STRING V	72.341 201	T B A		2.0	PORDON W	S	
APPLIEO STRINGS VI	72.342 201	T B A		2.0	PORDON W	S	
PERF KEYBOARD III	72.351 201	T B A		3.0	LINDBLAD C	S	
PERF KEYBOARD IV	72.352 201	T B A		3.0	LINDBLAD C	S	
PERF VOICE III	72.361 201	T B A		3.0	OAK I	S	
PERF VOICE IV	72.362 201	T B A		3.0	OAK I	S	
PERF WOODWINDS III	72.371 201	T B A		3.0	BRAVO O	S	
PERF WOODWINDS IV	72.372 201	T B A		3.0	BRAVO O	S	
PERF BRASS+PERC III	72.381 201	T B A		3.0	PAELLA N	S	
PERF BRASS+PERC IV	72.382 201	T B A		3.0	PAELLA N	S	
PERF STRINGS III	72.391 201	T B A		3.0	PORDON W	S	
PERF STRINGS IV	72.392 201	T B A		3.0	PORDON W	S	
APPLIED KEYBOARD VII	72.401 201	T B A		2.0	LINDBLAD C	S	
APPLIED KEYBOARD VIII	72.402 201	T B A		2.0	LINDBLAD C	S	
APPLIEO VOICE VII	72.411 201	T B A		2.0	OAK I	S	
APPLIEO VOICE VIII	72.412 201	T B A		2.0	OAK I	S	
APPLIEO WOODWINDS VII	72.421 201	T B A		2.0	BRAVO D	S	
APPLIEO WOODWINDS VIII	72.422 201	T B A		2.0	BRAVO D	S	
APPLIEO BRASS+PERC VII	72.431 201	T B A		2.0	PAELLA N	S	
APPL BRASS+PERC VIII	72.432 201	T B A		2.0	PAELLA N	S	
APPLIEO STRINGS VII	72.441 201	T B A		2.0	PORDON W	S	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
APPLIED STRINGS VIII	72.442 201	T B A		2.0 PORDON W	S	
APP MUSIC	72.443 201	T B A		2.0 TRAPHAGAN W	S	
APP MUSIC	72.444 201	T B A		2.0 TRAPHAGAN W	S	PRM CHAIR
PERF KEYBOARD V	72.451 201	T B A		3.0 LINDBLAD C	S	PRM CHAIR
PERF KEYBOARD VI	72.452 201	T B A		4.0 LINDBLAD C	S	
PERF VOICE V	72.461 201	T B A		3.0 OAK I	S	
PERF VOICE VI	72.462 201	T B A		4.0 OAK I	S	
PERF WOODWINDS V	72.471 201	T B A		3.0 BRAVO D	S	
PERF WOODWINDS VI	72.472 201	T B A		4.0 BRAVO D	S	
PERF BRASS+PERC V	72.481 201	T B A		3.0 PAELLA N	S	
PERF BRASS+PERC VI	72.482 201	T B A		4.0 PAELLA N	S	
PERF STRINGS V	72.491 201	T B A		3.0 PORDON W	S	
PERF STRINGS VI	72.492 201	T B A		4.0 PORDON W	S	
PERF APPLIED MUSIC	72.493 201	T B A		3.0 TRAPHAGAN W	S	PRM CHAIR
PERF APPLIED MUSIC	72.494 201	T B A		3.0 TRAPHAGAN W	S	PRM CHAIR
PERF APPLIED MUSIC	72.495 201	T B A		4.0 TRAPHAGAN W	S	PRM CHAIR
PERF APPLIED MUSIC	72.496 201	T B A		4.0 TRAPHAGAN W	S	PRM CHAIR
APPLIED KEYBOARD IX	72.501 201	T B A		2.0 LINDBLAD C	S	
APPLIED KEYBOARD X	72.502 201	T B A		2.0 LINDBLAD C	S	
APPLIED VOICE IX	72.511 201	T B A		2.0 OAK I	S	
APPLIED VOICE X	72.512 201	T B A		2.0 OAK I	S	
APPLIED WOODWINDS IX	72.521 201	T B A		2.0 BRAVO D	S	
APPLIED WOODWINDS X	72.522 201	T B A		2.0 BRAVO D	S	
APPLIED BRASS+PERC IX	72.531 201	T B A		2.0 PAELLA N	S	
APPLIED BRASS+PERC X	72.532 201	T B A		2.0 PAELLA N	S	
APPLIED STRINGS IX	72.541 201	T B A		2.0 PORDON W	S	
APPLIED STRINGS X	72.542 201	T B A		2.0 PORDON W	S	
PERF KEYBOARD VII	72.551 201	T B A		4.0 LINDBLAD C	S	
PERF KEYBOARD VII	72.552 201	T B A		4.0 LINDBLAD C	S	
PERF VOICE VII	72.561 201	T B A		4.0 OAK I	S	
PERF VOICE VIII	72.562 201	T B A		4.0 OAK I	S	
PERF WOODWINDS VII	72.571 201	T B A		4.0 BRAVO D	S	
PERF WOODWINDS VIII	72.572 201	T B A		4.0 BRAVO D	S	
PERF BRASS+PERC VII	72.581 201	T B A		4.0 PAELLA N	S	
PERF BRASS+PERC VIII	72.582 201	T B A		4.0 PAELLA N	S	
PERF STRINGS VII	72.591 201	T B A		4.0 PORDON W	S	
PERF STRINGS VIII	72.592 201	T B A		4.0 PORDON W	S	
APPLIED MUSIC	72.593 201	T B A		2.0 TRAPHAGAN W	S	PRM CHAIR
APPLIED MUSIC	72.594 201	T B A		2.0 TRAPHAGAN W	S	PRM CHAIR
PERF KEYBOARD IX	72.651 201	T B A		4.0 LINDBLAD C	S	
PERF KEYBOARD X	72.652 201	T B A		4.0 LINDBLAD C	S	
PERF VOICE IX	72.661 201	T B A		4.0 OAK I	S	
PERF VOICE X	72.662 201	T B A		4.0 OAK I	S	
PERF WOODWINDS IX	72.671 201	T B A		4.0 BRAVO D	S	
PERF WOODWINDS X	72.672 201	T B A		4.0 BRAVO D	S	
PERF BRASS+PERC IX	72.681 201	T B A		4.0 PAELLA N	S	
PERF BRASS+PERC X	72.682 201	T B A		4.0 PAELLA N	S	
PERF STRINGS IX	72.691 201	T B A		4.0 PORDON W	S	
PERF STRINGS X	72.692 201	T B A		4.0 PORDON W	S	
PERF APPLIED MUSIC	72.693 201	T B A		4.0 TRAPHAGAN W	S	
PERF APPLIED MUSIC	72.694 201	T B A		4.0 TRAPHAGAN W	S	

ACADEMIC STUDIES - MUSIC EDUCATION
PROF PAUL GAYZAGIAN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INSTR CLASS I	73.141 201	M W	9:00- 9:50	1.0 PAELLA J	DR114 S	MUS MAJ ONLY
INSTR CLASS II	73.142 201	M TH	8:00- 8:50	1.0 BRAVO D	DR113 S	MUS MAJ ONLY
INTRO TO MUS ED	73.151 201	F	11:00-12:50	1.0 WHISTON J	DR114 S	MUS MAJ ONLY
INSTR CLASS III	73.241 201	TU TH	2:00- 2:50	1.0 FULGINITI A	DRRH S	MUS MAJ ONLY
INSTR CLASS IV	73.242 201	TU TH	1:00- 1:50	1.0 PORDON W	DR114 S	MUS MAJ ONLY
CLASS VOICE	73.243 201	M W	11:00-11:50	1.0 OAK I	DR410 S	MUS MAJ ONLY
INSTRUMENTAL CLASS V	73.244 201	M TH	10:00-10:50	1.0 BRAVO D	DR113 S	MUS MAJ ONLY
CLASS GUITAR	73.245 201	TU TH	9:00- 9:50	1.0 CHALMIERS H	DR114 S	MUS MAJ ONLY
INSTRUMENTAL CLASS VI	73.246 201	M W	9:00- 9:50	1.0 PAELLA N	DR113 S	MUS MAJ ONLY
PRIN+PRACT IN MUSIC ED	73.370 201	M W	11:00-12:20	3.0 SPEARMAN R	DR204 S	MUSIC ED ONLY
MUSIC METHODS K-9	73.391 201	THF	8:00- 9:50	3.0 T B A	DR203 S	MUS ED ONLY
	201	TU	8:30-10:30		DR203 S	
MUSIC METHODS 5-12	73.393 201	TU TH	9:00-10:50	3.0 PORDON N	DR204 S	MUS ED ONLY
ISSUES IN MUSIC ED	73.397 201	TU THF	2:00- 2:50	3.0 PORDON N	DR309 S	
APP TCH ELE	73.491 201	T B A		12.0 SPEARMAN R	S	MUS ED ONLY
APP TCH SEC	73.492 201	T B A		12.0 PORDON W	S	MUS ED ONLY
DS MUS ED UNDERGRAD	73.496 201	T B A		3.0 PORDON W	S	
RES IN MUSIC ED	73.551 201	M	5:00- 7:30	3.0 MANUEL J	DR204 S	GRAD STU ONLY
D S MUS ED	73.796 201	T B A		3.0 MANUEL J	S	GRS

ACADEMIC STUDIES - MUSIC HISTORY
PROF ANTONE HOLEVAS, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
MUS WEST CIV	74.161 201	TU	2:00- 4:40	3.0 ESPINOSA A	DR209 S	NON-MUS MAJ
MUSIC IN CONCERT	74.220 201	M W F	12:30- 1:20	3.0 ELLIOT T	DRCH S	OPEN AS VCR ELECTIVE
SURVEY MUS HIST I	74.261 201	MTU TH	8:00- 8:50	3.0 OGASAPIAN J	DRCH S	OPEN
PERFORMANCE PRACTICE	74.459 201	TU THF	11:00-11:50	3.0 ESPINOSA A	DR410 S	P 74261-262
MUSIC OF THE BAROQUE	74.463 201	TU THF	1:00- 1:50	3.0 ESPINOSA A	DR410 S	P 74261
MUSIC OF THE ROMANTIC	74.465 201	TU THF	12:00-12:50	3.0 WHITE R	DR209 S	P 74261
MUSICOLOGY + RESEARCH	74.469 201	T B A		3.0 OGASAPIAN J	S	PERM CHM MH MAJ ONLY
D S MUS HIST	74.495 201	T B A		3.0 OGASAPIAN J	S	PERM CHM
GRAD DS IN MUSICOLOGY	74.595 201	T B A		3.0 OGASAPIAN J	S	PERM INST+CHAIR
INTRO TO GRAD ST	74.596 201	TH	5:30- 8:00	3.0 ESPINOSA A	DR309 S	GRADS ONLY
SEMINAR IN MUSICOLOGY	74.667 201	TU	5:00- 7:30	3.0 OGASAPIAN J	DR307 S	GRADS ONLY
THESIS D S IN MUSIC	74.796 201	T B A		3.0 OGASAPIAN J	S	GRS ONLY

MUSIC PERFORMANCE
PROF WILLIS TRAPHAGAN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
CLASS PIANO	75.106 201	TU THF	12:00-12:50	3.0 LINDBLAD C	DRAPL S	NON MUSIC MAJORS

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO KYBD I	75.131 201	TU TH	9:00- 9:50	1.0 MELE A	DRAPL S	LMTD TO MUS MAJ
INTRO TO KYBD I	75.131 202	M W	11:00-11:50	1.0 T B A	DRBPL S	LMTD TO MUS MAJ
INTRO TO KYBD I	75.131 203	TU TH	1:00- 1:50	1.0 MELE A	DRBPL S	LMTD TO MUS MAJ
INTRO TO KYBD I	75.131 204	M W	1:00- 1:50	1.0 T B A	DRAPL S	LMTD TO MUS MAJ
INTRO TO KYBD I	75.131 206	M W	12:00-12:50	1.0 T B A	DRAPL S	LMTD TO MUS MAJ
INTRO TO KYBD I	75.131 207	M W	10:00-10:50	1.0 T B A	DRAPL S	LMTD TO MUS MAJ
KYBD ACCOMPANYING I	75.133 201	M W	12:00-12:50	1.0 MELE A	DR227 S	LMTD TO MUS MAJ
DEVELOPMENT OF JAZZ	75.163 201	MTU TH	10:00-10:50	3.0 MELE A	DRBPL S	NON-MUSIC AMER STUDIES
CONDUCTING I	75.233 201	M W	12:00-12:50	1.0 WHISTON J	DR113 S	LMTD TO MUS MAJ P 71103
CONDUCTING I	75.233 203	M W	12:00-12:50	1.0 ROBERTS K	DR114 S	LMTD TO MUS MAJ P 71103
CONDUCTING I	75.233 204	M W	1:00- 1:50	1.0 WHISTON J	DR113 S	LMTD TO MUS MAJ P 71103
CONDUCTING I	75.233 205	M W	1:00- 1:50	1.0 ROBERTS K	DR114 S	LMTD TO MUS MAJ P 71103
JAZZ KEYBOARD I	75.265 201	M W	11:00-11:50	1.0 MELE A	DRAPL S	
VOCAL PEDAGOGY	75.318 201	M W	1:00- 1:50	1.0 OAK I	DR410 S	P 75114
KEYBOARD PEDAGOGY I	75.319 201	TU TH	10:00-10:50	1.0 LINDBLAD C	DR227 S	LMTD TO MUS MAJ
ORIGINS OF JAZZ	75.367 201	MTU TH	10:00-10:50	3.0 T B A	DRBPL S	MUSIC MAJORS ONLY P 74262
RECORDING TECHN LGY I	75.371 201	M WTH	2:00- 2:50	3.0 SMITH S	DR209 S	PERMISSION OF INSTRUCTOR
RESEARCH IN PERF	75.418 201	TH	11:00-11:50	3.0 OGASAPIAN J	DR113 S	P 75315
	201	TU	11:00-12:50		DR113 S	
GR DR ST RES IN PERF	75.595 201	T B A		3.0 TRAPHAGAN W	S	PRMN CHAIR
GR DR ST RES IN PERF	75.695 201	T B A		3.0 TRAPHAGAN W	S	PRMN CHAIR
SYMPHONY ORCHESTRA	76.101 201	TU TH	3:00- 4:50	2.0 ROBERTS K	DR113 S	AUDITION
	201	TU TH	3:00- 4:50		DR305 S	
	201	TU TH	3:00- 4:50		DR307 S	
WIND ORCHESTRA	76.102 201	W	3:00- 6:50	2.0 TRAPHAGAN W	DR304 S	AUDITION
	201	W	3:00- 6:50		DR209 S	
	201	W	3:00- 6:50		DR305 S	
	201	W	3:00- 6:50		DRRH S	
	201	W	3:00- 6:50		DR307 S	
MARCHING BAND	76.106 201	MTUWTH	4:00- 5:30	2.0 WHISTON J	DR306 S	OPEN
	201	MTUWTH	4:00- 5:30		DRCH S	
REP BAND I	76.107 201	M W	3:00- 4:50	2.0 MARTINS D	DR113 S	
STUDIO ORCHESTRA	76.108 201	M F	3:00- 4:50	2.0 PAELLA N	DR113 S	
	201	M	3:00- 4:50		DR410 S	
STUDIO ORCHESTRA	76.108 202	F	3:00- 4:50	2.0 BUDA F	DR114 S	
	202	TU	5:00- 6:50		DR113 S	
BRASS ENSEMBLE	76.151 201	TH	6:00- 7:50	1.0 PAELLA N	DR113 S	AUDITION
PERCUSSION ENSEMBLE	76.153 201	TH	11:00-12:50	1.0 BEALE E	DRCH S	AUDITION
PIANO ENSEMBLE	76.154 201	TU TH	2:00- 2:50	1.0 LINDBLAD C	DR406 S	AUDITION
	201	TU TH	2:00- 2:50		DR204 S	
	201	TU TH	2:00- 2:50		DR227 S	
	201	TU TH	2:00- 2:50		DR305 S	
PIANO ENSEMBLE	76.154 202	TU TH	1:00- 1:50	1.0 LINDBLAD C	DR227 S	AUDITION
GUITAR ENSEMBLE	76.156 201	TH	11:00-12:50	1.0 ANDERSON N	DR114 S	AUDITION
WOODWIND QUINTET	76.157 201	M TH	12:00-12:50	1.0 BRAVO D	DR304 S	AUDITION
	201	M TH	12:00-12:50		DR305 S	
SAXOPHONE QUARTET	76.158 201	T B A		1.0 BRAVO D	S	
MIXED CHAMBER ENSEMBLE	76.159 201	F	2:00- 3:50	1.0 LINDBLAD C	DR305 S	AUDITION
	201	F	2:00- 3:50		DR227 S	
	201	F	2:00- 3:50		DR309 S	
	201	F	2:00- 3:50		DR304 S	
MIXED CHAMBER ENSEMBLE	76.159 202	F	10:00-11:50	1.0 LINDBLAD C	DR227 S	AUDITION
STRING ORCHESTRA	76.160 201	W	3:00- 4:50	1.0 ROBERTS K	DR410 S	AUDITION

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
CONCERT CHOIR	76.201 201	M W	3:00- 4:50	2.0 LANNOM A	DR114 S	AUDITION
COLLEGIATE CHORALE	76.202 201	TU TH	3:00- 4:50	2.0 WHITE R	DR114 S	AUDITION
CONSORT ARTIS MUSICAE	76.203 201	M	7:00- 8:50	2.0 WHITE R	DRRH S	AUDITION
	201	F	3:00- 4:50		DRRH S	
OPERA STUDIO	76.204 201	TU TH	3:00- 4:50	2.0 OAK I	DR309 S	AUDITION
	201	TU TH	3:00- 4:50		DRRH S	
OPERA WORKSHOP	76.210 201	M W	3:00- 4:50	3.0 SMIA R B	DR308 S	
UNIVERSITY CHORUS	76.251 201	W	7:00- 8:50	1.0 LANNOM A	DR113 S	OPEN
VOCAL CHAMBE ENSEMBLE	76.252 201	TU TH	1:00- 1:50	1.0 ASHLEY R	DR203 S	AUDITION
JAZZ SWING CHOIR	76.253 201	T B A		1.0 MELE A	S	AUDITION
GRAD VOC ENS	76.501 201	T B A		1.0 T B A	S	
GRAD INSTR ENS	76.502 201	T B A		1.0 T B A	S	
GRAD VOC ENS	76.601 201	T B A		2.0 T B A	S	
GRAD INSTR ENS	76.602 201	T B A		2.0 T B A	S	

COLLEGE OF PURE AND APPLIED SCIENCES
OR JOSEPH C SALAMONE, ACTING DEAN

APPLIED PHYSICS
OR ZOLTAN FRIED, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PHYSICS OF RADIATION	80.201 201	M W F	9:30-10:20	3.0 RING P	OS406 N	P 95144 C 95245
PHYSICS OF HI FIDELITY	80.251 201	M W F	1:30- 2:20	3.0 EGAN J	OH115 N	
NUCLEAR INSTRUMENT II	80.305 101	TU	9:30-11:20	.0 MARCELLA T	EC308 N	P 80202 80206
NUCLEAR INSTRUMENT II	80.305 801	TU	1:30- 5:20	4.0 HARIHAR P	EC305 N	P 80202 80206
NUCLEAR INSTRUMENT II	80.305 802	TH	8:30-12:20	4.0 MARCELLA T	EC305 N	P 80202 80206
MATH TECH OF PHYSICS	80.308 201	MTUWTH	12:30- 1:20	4.0 MARCELLA T	OH221 N	P 92 208 OR EQUIVALENT
OPTICS I	80.337 201	M W	2:30- 3:20	3.0 FRIED Z	OH115 N	P 92134 95144
	201	TH	10:30-11:20		OH115 N	
APPLIED OPTICS I	80.437 201	TU	4:00- 6:30	3.0 KUPPENHEIMER	OH416 N	
OPTICS III	80.439 201	M WTH	2:30- 3:20	3.0 KARAKASHIAN A	OH221 N	P 80338
LASER PHYSICS+APPLIC	80.447 201	W	6:00- 9:00	3.0 HARVEY R	OH115 N	

BIOLOGICAL SCIENCES
(UNIVERSITY AREA 3)
OR THADDEUS V OSMOLSKI, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PRINCIPLES OF BIOL I	81.111 101	M W F	12:30- 1:20	3.0 PROTOPAPAS P	OS503 N	C81113
PRINC OF BIOL LAB I	81.113 801	TU	8:30-11:30	1.0 LEE S	OS505 N	C81111
PRINC OF BIOL LAB I	81.113 802	TU	11:30- 2:30	1.0 LEE S	OS505 N	C81111
PRINC OF BIOL LAB I	81.113 803	TU	2:30- 5:30	1.0 RIVERA E	OS505 N	C81111
GENERAL MICROBIOLOGY	81.201 102	M WTH	9:30-10:20	3.0 EBERIEL D	OS410 N	C81203
GEN MICROBIOLOGY LAB	81.203 801	TH	2:30- 5:30	1.0 EBERIEL D	OS502 N	C81201 P84126
GEN MICROBIOLOGY LAB	81.203 804	W	2:30- 5:30	1.0 EBERIEL D	OS502 N	C81201 P84126
BIOCHEMISTRY	81.306 101	M W F	9:30-10:20	3.0 WONG L	OS503 N	P84222
PRINCIPLES OF ECOLOGY	81.315 101	TU TH	8:30- 9:20	2.0 LYON J	OS410 N	C81317 P FRESH BIOL
PRINC OF ECOLOGY LAB	81.317 801	TU	11:30- 3:30	2.0 LYON J	OS506 N	C 81315
PRINC OF ECOLOGY LAB	81.317 802	TH	11:30- 3:30	2.0 LYON J	OS506 N	C 81315
HISTOLOGY	81.327 101	M W F	8:30- 9:20	3.0 SHEPHERD P	OS615 N	P 81111 81112
HISTOLOGY LAB	81.329 801	TH	2:30- 5:20	1.0 SHEPHERD P	OS505 N	C 81327
PRINCIPLES OF GENETICS	81.335 101	M W F	10:30-11:20	3.0 OSMOLSKI T	OS503 N	C81337 P84222
PRINC OF GENETICS LAB	81.337 801	TU	11:30- 2:30	1.0 SKARE I	OS501 N	C81335
PRINC OF GENETICS LAB	81.337 804	M	11:30- 2:30	1.0 WONG L	OS501 N	C81335
LABORATORY PRACTICUM I	81.401 702	T B A		1.0 PROTOPAPAS P	N	
LAB PRACTICUM II	81.402 701	T B A		1.0 PROTOPAPAS P	N	
SENIOR RESEARCH BIOL	81.411 701	TUWTHF	3:30- 4:20	4.0 T B A	OS615 N	APPROVED BS MAJORS
QUANTITATIVE ECOLOGY	81.431 101	TU TH	11:30- 1:20	3.0 MALLETT J	OS615 N	C81433 P 92385 GRAD CREDIT
QUANT ECOLOGY LAB	81.433 802	W	11:30- 2:30	1.0 MALLETT J	OS506 N	C81431 GRAD CREDIT
CYTOLOGY	81.442 101	TU TH	8:30- 9:45	3.0 RIVERA E	OS615 N	P 81 306 PERMISSION
CYTOLOGY LAB	81.444 801	TH	2:30- 5:30	1.0 RIVERA E	OS501 N	C 81 442
SEN SEMINAR ADV TOPICS	81.451 201	TU	2:30- 3:20	1.0 KAMIEN E	OS415 N	
SEN SEMINAR ADV TOPICS	81.451 202	TU	3:30- 4:20	1.0 PROTOPAPAS P	OS415 N	
SEN SEMINAR ADV TOPICS	81.451 203	TU	1:30- 2:20	1.0 T B A	OS415 N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
SEN SEMINAR ADV TOPICS	81.452 201	TU	4:30- 5:20	1.0	PROTOPAPAS P	OS615 N	
SENIOR PROJECT BIOLOGY	81.491 701	M W F	1:30- 2:20	3.0	T B A	OS615 N	APPROVED BS SENIORS
IMMUNOLOGY	81.493 101	TU TH	10:00-11:20	3.0	COLEMAN R	OS615 N	C81495 P 81201 81306
IMMUNOLOGY	81.495 801	TU	2:30- 5:30	1.0	COLEMAN R	OS501 N	C 81493
EXP HEMATOLOGY	81.518 101	T B A		3.0	RENCRICCA N	OS615 N	
EXP HEMATOLOGY LAB	81.520 801	W	2:30- 5:30	1.0	RENCRICCA N	OS605 N	C 81 518
CYTOLOGY	81.542 101	TU TH	8:30- 9:45	3.0	RIVERA E	OS615 N	P 81 306 PERMISSION
CYTOLOGY LAB	81.544 801	TH	2:30- 5:30	1.0	RIVERA E	OS501 N	C 81 442
RECOMBINANTONA TECH	81.552 101	T B A		3.0	SKARE I	OS615 N	P 81 306 81 335
IMMUNOLOGY	81.593 101	TU TH	10:00-11:20	3.0	COLEMAN R	OS615 N	
IMMUNOLOGY LAB	81.595 801	TU	2:30- 5:30	1.0	COLEMAN R	OS501 N	C 81 593
GRADSEMINAR SECT	81.601 101	TU	1:30- 2:20	1.0	COLEMAN R	OS615 N	
SELTOP INSTRUMENTATION	81.651 101	TUWTH	4:30- 5:20	3.0	HOJNACKI J	OS615 N	
GRAD RESEARCH	81.701 701	T B A		3.0	RENCRICCA N	N	
GRAD RESEARCH	81.701 703	T B A		6.0	RENCRICCA N	N	
GRAD PROJECT	81.702 701	T B A		1.0	RENCRICCA N	N	
GRAD PROJECT	81.702 703	T B A		2.0	RENCRICCA N	N	
GRAD PROJECT	81.702 705	T B A		3.0	RENCRICCA N	N	
SPEC PROB IN BIOLOGY	81.751 701	T B A		3.0	RENCRICCA N	N	
HUMAN SEXUALITY	82.351 801	M W F	8:30- 9:20	3.0	HINCKLEY C	OS415 N	
HUMAN SEXUALITY	82.351 802	M W F	9:30-10:20	3.0	HINCKLEY C	OS415 N	
HUMAN SEXUALITY	82.351 803	M W F	10:30-11:20	3.0	KAMIEN E	OS415 N	
HUMAN SEXUALITY	82.351 804	M W F	11:30-12:20	3.0	HINCKLEY C	OS415 N	
HUMAN SEXUALITY	82.351 806	M W F	12:30- 1:20	3.0	T B A	OS415 N	
LIFE SCIENCE I	83.101 101	M W F	8:30- 9:20	3.0	LEE S	OS503 N	
LIFE SCIENCE I	83.101 102	M W F	10:30-11:20	3.0	LEE S	OS410 N	
LIFE SCIENCE I	83.101 103	M W F	11:30-12:20	3.0	T B A	OS410 N	
LIFE SCIENCE I	83.101 104	M W F	11:30-12:20	3.0	PROTOPAPAS P	OS503 N	
LIFE SCIENCE I	83.101 105	M W F	12:30- 1:20	3.0	SHEPHERD P	OS410 N	
LIFE SCIENCE I	83.101 106	M W F	1:30- 2:20	3.0	SHEPHERD P	OS410 N	
LIFE SCIENCE I	83.101 107	M W F	1:30- 2:20	3.0	T B A	OS503 N	
LIFE SCIENCE II	83.102 101	M W F	8:30- 9:20	3.0	T B A	OS410 N	
LIFE SCIENCE I LAB	83.103 801	M	11:30- 1:20	1.0	LYON J	OS505 N	
LIFE SCIENCE I LAB	83.103 802	W	11:30- 1:30	1.0	T B A	OS505 N	
THE PLANT AND YOU	83.121 101	TU	10:00-11:50	3.0	KAMIEN E	WE305 S	
THE PLANT AND YOU LAB	83.121 801	TH	10:00-12:00	.0	KAMIEN E	WE305 S	
NUTRITION + DISEASE	83.123 101	M W F	1:30- 2:20	3.0	HOJNACKI J	OS415 N	

CHEMISTRY
(UNIVERSITY AREA 3)
OR ALBERT KOWALAK, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRODUCTORY CHEMISTRY	84.101 201	M W F	12:30- 1:20	3.0	SMITH B	OH517 N	
GENERAL CHEMISTRY I	84.111 201	M W F	9:30-10:20	3.0	KELLY J	OH517 N	
GENERAL CHEMISTRY I	84.111 202	M W F	11:30-12:20	3.0	ISRAEL S	OH517 N	
GENERAL CHEMISTRY I	84.111 203	MTU F	1:30- 2:20	3.0	T B A	OH517 N	
GEN CHEM LAB I	84.113 801	W	10:30- 1:30	1.0	T B A	OH303 N	C 84111 LECT
GEN CHEM LAB I	84.113 802	W	2:30- 5:20	1.0	T B A	OH303 N	C 84111 LECT

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
GEN CHEM LAB I	84.113 803	TH	10:30- 1:30	1.0	T B A	OH303 N	C 84111 LECT
GEN CHEM LAB I	84.113 804	TH	2:30- 5:20	1.0	T B A	OH303 N	C 84111 LECT
GEN CHEM LAB I	84.113 805	F	10:30- 1:30	1.0	T B A	OH303 N	C 84111 LECT
GEN CHEM LAB I	84.113 806	M	10:30- 1:20	1.0	T B A	OH203 N	C 84111 LECT
GEN CHEM LAB I	84.113 807	M	2:30- 5:20	1.0	T B A	OH303 N	C 84111 LECT
GEN CHEM LAB I	84.113 808	F	2:30- 5:20	1.0	T B A	OH303 N	C 84111 LECT
CHEMISTRY I LECTURE	84.121 101	M W F	10:30-11:20	.0	KILLELEA J	OH150 N	C 84123
CHEMISTRY I LECTURE	84.121 102	M W F	11:30-12:20	.0	KELLY J	OH150 N	C 84123
CHEMISTRY I LECTURE	84.121 103	M W F	2:30- 3:20	.0	LAMPREY P	OH150 N	C 84123
CHEMISTRY I RECIT	84.121 201	TU	8:30- 9:20	3.0	T B A	OH430 N	C 84123
CHEMISTRY I RECIT	84.121 202	TU	8:30- 9:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 203	TH	8:30- 9:20	3.0	T B A	OH517 N	C 84123
CHEMISTRY I RECIT	84.121 204	TH	8:30- 9:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 205	TH	8:30- 9:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY I RECIT	84.121 206	TU	9:30-10:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY I RECIT	84.121 207	TU	9:30-10:20	3.0	T B A	OH430 N	C 84123
CHEMISTRY I RECIT	84.121 208	TU	9:30-10:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 209	TU	2:30- 3:20	3.0	T B A	OH517 N	C 84123
CHEMISTRY I RECIT	84.121 210	TH	9:30-10:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 211	TH	9:30-10:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY I RECIT	84.121 212	TH	9:30-10:20	3.0	T B A	OH430 N	C 84123
CHEMISTRY I RECIT	84.121 213	TH	9:30-10:20	3.0	T B A	OH517 N	C 84123
CHEMISTRY I RECIT	84.121 214	TU	1:30- 2:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 215	TU	2:30- 3:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 216	F	9:30-10:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 217	F	9:30-10:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY I RECIT	84.121 218	TU	10:30-11:20	3.0	T B A	OH430 N	C 84123
CHEMISTRY I RECIT	84.121 219	TU	10:30-11:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY I RECIT	84.121 220	TU	10:30-11:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 221	TU	10:30-11:20	3.0	T B A	OH517 N	C 84123
CHEMISTRY I RECIT	84.121 222	TH	10:30-11:20	3.0	T B A	OH430 N	C 84123
CHEMISTRY I RECIT	84.121 223	TU	11:30-12:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY I RECIT	84.121 224	TU	11:30-12:20	3.0	T B A	OH430 N	C 84123
CHEMISTRY I RECIT	84.121 225	TU	11:30-12:20	3.0	T B A	OH519 N	C 84123
CHEMISTRY I RECIT	84.121 226	TU	12:30- 1:20	3.0	T B A	OH430 N	C 84123
CHEMISTRY I RECIT	84.121 227	TU	12:30- 1:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY I RECIT	84.121 228	TU	1:30- 2:20	3.0	T B A	OH316 N	C 84123
CHEMISTRY LAB I	84.123 801	M	10:30- 1:20	1.0	PEIRENT R	OH219 N	C 84-121
CHEMISTRY LAB I	84.123 802	M	10:30- 1:20	1.0	PEIRENT R	OH215 N	C 84-121
CHEMISTRY LAB I	84.123 803	M	10:30- 1:20	1.0	PEIRENT R	OH213 N	C 84-121
CHEMISTRY LAB I	84.123 804	TU	10:30- 1:20	1.0	PEIRENT R	OH211 N	C 84-121
CHEMISTRY LAB I	84.123 805	TU	10:30- 1:20	1.0	PEIRENT R	OH213 N	C 84-121
CHEMISTRY LAB I	84.123 806	TU	10:30- 1:20	1.0	PEIRENT R	OH215 N	C 84-121
CHEMISTRY LAB I	84.123 807	TU	10:30- 1:20	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 808	TU	10:30- 1:20	1.0	T B A	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 809	TU	10:30- 1:20	1.0	PEIRENT R	OH219 N	C 84-121
CHEMISTRY LAB I	84.123 810	W	10:30- 1:20	1.0	PEIRENT R	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 811	W	10:30- 1:20	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 812	W	10:30- 1:20	1.0	PEIRENT R	OH209 N	C 84-121
CHEMISTRY LAB I	84.123 813	W	10:30- 1:20	1.0	PEIRENT R	OH211 N	C 84-121
CHEMISTRY LAB I	84.123 814	TU	2:30- 5:30	1.0	PEIRENT R	OH209 N	C 84-121
CHEMISTRY LAB I	84.123 815	TU	2:20- 5:30	1.0	PEIRENT R	OH211 N	C 84-121
CHEMISTRY LAB I	84.123 816	TU	2:30- 5:30	1.0	PEIRENT R	OH213 N	C 84-121

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
CHEMISTRY LAB I	84.123 817	TU	2:30- 5:20	1.0	PEIRENT R	OH215 N	C 84-121
CHEMISTRY LAB I	84.123 818	TU	2:30- 5:30	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 819	TU	2:30- 5:30	1.0	PEIRENT R	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 820	TU	2:30- 5:30	1.0	PEIRENT R	OH219 N	C 84-121
CHEMISTRY LAB I	84.123 821	W	2:30- 5:30	1.0	PEIRENT R	OH213 N	C 84-121
CHEMISTRY LAB I	84.123 822	W	2:30- 5:30	1.0	PEIRENT R	OH215 N	C 84-121
CHEMISTRY LAB I	84.123 823	W	2:30- 5:20	1.0	PEIRENT R	OH211 N	C 84-121
CHEMISTRY LAB I	84.123 824	W	2:30- 5:20	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 825	W	2:30- 5:30	1.0	PEIRENT R	OH209 N	C 84-121
CHEMISTRY LAB I	84.123 826	W	2:30- 5:30	1.0	T B A	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 827	W	2:30- 5:30	1.0	PEIRENT R	OH219 N	C 84-121
CHEMISTRY LAB I	84.123 828	TH	10:30- 1:20	1.0	PEIRENT R	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 829	TH	10:30- 1:20	1.0	PEIRENT R	OH215 N	C 84-121
CHEMISTRY LAB I	84.123 830	TH	10:30- 1:20	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 831	TH	10:30- 1:20	1.0	PEIRENT R	OH209 N	C 84-121
CHEMISTRY LAB I	84.123 832	TH	10:30- 1:20	1.0	PEIRENT R	OH219 N	C 84-121
CHEMISTRY LAB I	84.123 833	TH	10:30- 1:30	1.0	PEIRENT R	OH211 N	C 84-121
CHEMISTRY LAB I	84.123 834	TH	10:30- 1:30	1.0	PEIRENT R	OH213 N	C 84-121
CHEMISTRY LAB I	84.123 835	TH	2:30- 5:20	1.0	PEIRENT R	OH209 N	C 84-121
CHEMISTRY LAB I	84.123 836	TH	2:30- 5:20	1.0	PEIRENT R	OH213 N	C 84-121
CHEMISTRY LAB I	84.123 837	TH	2:30- 5:30	1.0	PEIRENT R	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 838	TH	2:30- 5:20	1.0	PEIRENT R	OH215 N	C 84-121
CHEMISTRY LAB I	84.123 839	TH	2:30- 5:20	1.0	PEIRENT R	OH219 N	C 84-121
CHEMISTRY LAB I	84.123 840	TH	2:30- 5:20	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 841	F	10:30- 1:30	1.0	PEIRENT R	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 842	F	10:30- 1:30	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 843	F	10:30- 1:30	1.0	PEIRENT R	OH209 N	C 84-121
CHEMISTRY LAB I	84.123 844	F	10:30- 1:30	1.0	PEIRENT R	OH211 N	C 84-121
CHEMISTRY LAB I	84.123 845	F	2:30- 5:20	1.0	PEIRENT R	OH215 N	C 84-121
CHEMISTRY LAB I	84.123 846	F	2:30- 5:20	1.0	PEIRENT R	OH203 N	C 84-121
CHEMISTRY LAB I	84.123 847	F	2:30- 5:20	1.0	PEIRENT R	OH205 N	C 84-121
CHEMISTRY LAB I	84.123 848	F	2:30- 5:20	1.0	PEIRENT R	OH209 N	C 84-121
CHEMISTRY LAB I	84.123 849	F	2:30- 5:20	1.0	PEIRENT R	OH211 N	C 84-121
CHEMISTRY LAB I	84.123 850	F	2:30- 5:20	1.0	PEIRENT R	OH213 N	C 84-121
HONORS CHEMISTRY I	84.135 201	M W F	10:30-11:20	3.0	PIERCE J	OH519 N	
HONORS CHEM LAB I	84.137 802	TU	10:30- 1:20	1.0	PIERCE J	OH209 N	C 84136 OR 84121
INORGANIC CHEMISTRY	84.207 201	M W F	11:30-12:20	3.0	T B A	OH430 N	
INORGANIC LAB	84.209 801	TH	2:30- 5:20	2.0	T B A	OH413 N	C 84207 P 84122
ORGANIC CHEMISTRY IA	84.221 201	M W F	8:30- 9:20	3.0	TANNER R	OH517 N	P84-126 C 84-227 OR84-229
ORGANIC CHEMISTRY IA	84.221 202	M W F	10:30-11:20	3.0	ISAKS M	OH316 N	P84-126 C 84-227 OR84-229
ORGANIC CHEMISTRY IA	84.221 203	M W F	10:30-11:20	3.0	TANNER R	OH430 N	P84-126 C 84-227 OR84-229
ORGANIC CHEMISTRY IA	84.221 204	M W F	11:30-12:20	3.0	ISAKS M	OH519 N	P84-126 C 84-227 OR84-229
ORGANIC CHEMISTRY IB	84.223 201	TUWTH	8:30- 9:20	3.0	BANNISTER W	BL210 N	P84-126 C 84-225
ORGANIC CHEM LAB IB	84.225 801	TU	1:30- 5:20	1.0	BANNISTER W	OH308 N	C 84-223
ORGANIC CHEM LAB IB	84.225 802	W	1:30- 5:20	1.0	BANNISTER W	OH308 N	C 84-223
ORGANIC CHEM LAB IB	84.225 803	TH	1:30- 5:20	1.0	BANNISTER W	OH308 N	C 84-223
ORGANIC CHEM LAB IA	84.227 801	W	1:30- 5:20	1.0	SCATTERGOOD A	OH304 N	C84-221
ORGANIC CHEM LAB	84.229 801	M	11:30- 3:30	1.0	TANNER R	OH307 N	C84-221
ORGANIC CHEM LAB	84.229 802	TU	1:30- 5:20	1.0	STONE T	OH307 N	C84-221
ORGANIC CHEM LAB	84.229 803	TH	1:30- 5:20	1.0	ISAKS M	OH307 N	C84-221
ORGANIC CHEM LAB	84.229 804	F	1:30- 5:20	1.0	STONE T	OH307 N	C84-221
ORGANIC CHEM LAB	84.229 805	W	1:30- 5:30	1.0	TANNER R	OH307 N	C84-221
ANALYTICAL CHEM I	84.313 201	M W F	8:30- 9:20	3.0	BARRY E	OH430 N	P84-332 C84-315

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
ANALYTICAL LAB I	84.315 801	TH	1:30- 5:20	1.0 BARRY E	OH309 N	
ORGANIC SYNTHESIS	84.321 201	TH	12:30- 1:20	.0 ISAKS M	OH430 N	P84-222 OR 84-224
ORGANIC SYNTHESIS LAB	84.321 801	TU F	1:30- 5:20	3.0 SCATTERGOOD A	OH304 N	C84-321
PRIN ANALYTICAL CHEM	84.324 201	M W F	12:30- 1:20	3.0 LI KP	OH519 N	P84-122 C84-325
PRIN ANAL CHEM LAB	84.325 801	TU	1:30- 5:20	1.0 LITMAN R	OH314 N	C84-324
PRIN ANAL CHEM LAB	84.325 802	W	1:30- 5:20	1.0 LI KP	OH314 N	C84-324
PRIN ANAL CHEM LAB	84.325 803	TH	8:30-12:20	1.0 LI KP	OH314 N	C84-324
PHYSICAL CHEMISTRY I	84.344 201	M W F	11:30-12:20	3.0 T B A	OH316 N	P 922310R233,841220R136
PHYSICAL CHEM II	84.345 201	M W F	12:30- 1:20	3.0 T B A	OH430 N	P84-344 OR PERMISSION
PHYSICAL CHEM LAB I	84.346 801	TH	2:30- 5:20	1.0 T B A	OH411 N	C84-344
PHYSICAL CHEM LAB II	84.347 801	TU	8:30-11:20	1.0 T B A	OH413 N	C84-345 P84346
PHYSICAL CHEM LAB II	84.347 802	TU	2:30- 5:20	1.0 T B A	OH413 N	C84-345 P84346
PHYSICAL CHEM LAB II	84.347 803	W	2:30- 5:20	1.0 T B A	OH413 N	C84-345 P84346
PHYS BIOINORG LAB	84.350 801	W	1:30- 5:20	2.0 T B A	OH409 N	
INTRO POLYMER SCIENCE	84.403 201	M W F	10:30-11:20	3.0 BLUMSTEIN R	OH517 N	P84-322 OR224 84-345
POLYMER LAB I	84.405 801	TU	1:30- 5:20	1.0 T B A	OH403 N	P84-222 84-339
POLYMER LAB I	84.405 802	W	1:30- 5:20	1.0 T B A	OH403 N	P84-222 84-339
POLYMER LAB I	84.405 803	M	10:30- 2:20	1.0 T B A	OH403 N	P84-222 84-339
UNDERGRAD THESIS	84.407 701	T B A		3.0 KOWALAK A	N	PERMISSION OF CHAIRPERSON
BIOCHEMISTRY	84.419 201	M W F	12:30- 1:20	3.0 WONG S	OH316 N	P84-222 84-344
CHEM OF FOSSIL FUELS	84.451 201	T B A		3.0 PIERCE J	N	
CHEMICAL LITERATURE	84.515 201	TH	10:30-12:20	3.0 RUBINSTEIN H	OH316 N	
ORGANIC REACTION MECH	84.523 201	M W	5:45- 7:00	3.0 ISAKS M	OH519 N	
CHROMATOGRAPHY	84.526 201	F	1:30- 2:20	3.0 BARRY E	OH519 N	
	201	M W	9:30-10:20		OH316 N	
ADV PHYSICAL CHEM	84.532 201	TU TH	5:45- 7:00	3.0 PYUN C	OH430 N	PERMISSION INSTRUCTOR
NUCLEAR CHEM	84.585 201	M W F	8:30- 9:20	3.0 LITMAN R	OH519 N	
NUCLEAR CHEM LAB	84.586 801	T B A		1.0 LITMAN R	N	C-84 585
CHEM SEMINAR	84.601 201	TH	11:30-12:20	1.0 T B A	OH517 N	CHEM GRAD STUDENTS ONLY
CHEMISTRY COLLOQUIUM	84.603 201	TH	11:30-12:20	1.0 T B A	OH517 N	
GRAD RESEARCH IN CHEM	84.701 701	T B A		3.0 CLOUGH S	N	
GRAD RESEARCH IN CHEM	84.701 703	T B A		6.0 CLOUGH S	N	
GRAD RESEARCH IN CHEM	84.701 705	T B A		9.0 CLOUGH S	N	
GRAD RESEARCH IN CHEM	84.701 707	T B A		12.0 CLOUGH S	N	

ENVIRONMENTAL SCIENCES
(UNIVERSITY AREA 3)
DR ARNOLD L OBRIEN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO ENV SCI	87.101 201	M	2:30- 3:20	1.0 OBRIEN A	OH204 N	ESC MAJORS ONLY
FOUND CONS+ENV CONCERN	87.102 201	M W F	11:30-12:20	3.0 GORE R	OH204 N	
INTRO TO THE ENVIRONMT	87.111 201	M W F	12:30- 1:20	3.0 EBY V	OH204 N	
SEMINAR IN ENV SCI	87.401 201	TU	8:30-11:20	3.0 RING N	OHG14 N	P SENIOR STATUS ESC
PRACTICUM	87.496 201	T B A		3.0 T B A	N	

GEOGRAPHY
(UNIVERSITY AREA 1)
DR ARNOLD L OBRIEN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
WORLD REGIONAL GEOG	88.101 201	M W F	10:30-11:20	3.0 RING N	OH204 N	

GEOLOGY
(UNIVERSITY AREA 3)
DR ARNOLD L OBRIEN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
GENERAL GEOLOGY I	89.101 201	M W F	2:00- 2:50	3.0 RING N	WELH3 S	
PHYSICAL GEOLOGY	89.121 201	M W F	8:30- 9:20	3.0 OBRIEN A	OH204 N	C 89 123
PHYSICAL GEOLOGY LAB	89.123 801	TU	1:30- 4:20	1.0 RING N	OH202 N	C 89121
PHYSICAL GEOLOGY LAB	89.123 802	W	1:30- 4:20	1.0 OBRIEN A	OH202 N	C 89121
OCEANOGRAPHY	89.203 201	M W F	9:30-10:20	3.0 EBY N	OH210 N	C89205 P PH CH GL
OCEANOGRAPHY LAB	89.205 802	TU	1:30- 4:20	1.0 EBY N	OH210 N	C 89203
ENV GEOL	89.213 201	M W F	12:30- 1:20	3.0 GORE R	OHG14 N	

COMPUTER SCIENCE
DR SHIMSHON BERKOVITS, COORDINATOR

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
COMPUTERS IN SOCIETY	91.100 201	M WTH	8:30- 9:20	3.0 LIEBOWITZ J	OS412 N	CS MAJORS OR PERMISSION ONLY
INTRO TO COMPUTING	91.101 201	M WTHF	9:30-10:20	4.0 SWEET R	OS411 N	COMPUTER SCIENCE ONLY
INTRO TO COMPUTING	91.101 202	M WTHF	1:30- 2:20	4.0 DONATI O	OS411 N	COMPUTER SCIENCE ONLY
INTRO TO COMPUTING	91.101 203	M WTHF	2:30- 3:20	4.0 STEELE C	OS411 N	COMPUTER SCIENCE ONLY
INTRO TO COMPUTING	91.101 204	M WTHF	8:30- 9:20	4.0 SWEET R	OS411 N	COMPUTER SCIENCE ONLY
INTRO TO COMPUTING	91.101 205	M WTHF	11:30-12:20	4.0 PECCELLI G	OS412 N	COMPUTER SCIENCE ONLY
INTRO TO COMPUTING	91.101 206	TUWTHF	3:30- 4:20	4.0 T B A	OS411 N	COMPUTER SCIENCE ONLY
INTRO TO COMPUTER ORG	91.201 201	M W F	10:30-11:20	3.0 BERKOVITS S	OS411 N	P 91 101 C 16 261
INTRO TO COMPUTER ORG	91.201 202	M W F	9:30-10:20	3.0 KORFF O	OS412 N	P 91 101 C 16 261
INTRO TO COMPUTER ORG	91.201 203	M W F	10:30-11:20	3.0 KORFF O	OS412 N	P 91 101 C 16 261
INTRO TO COMPUTER ORG	91.201 204	TU TH	12:00- 1:15	3.0 T B A	OS411 N	P 91 101 C 16 261
INTRO TO COMPUTER ORG	91.201 205	M W F	2:30- 3:20	3.0 PREJLE M	OS412 N	P 91 101 C 16 261
ASSEMBLY LANG PROG	91.203 201	M W F	11:30-12:20	4.0 MOLONEY W	OS411 N	P 91 102 C 91 201/16 261
ASSEMBLY LANG PROG	91.203 202	TU TH	10:30-11:45	4.0 SMITH S	OS411 N	P 91 102 C 91 201/16 261
ASSEMBLY LANG PROG	91.203 203	TU TH	9:30-10:45	4.0 FULLER W	OS412 N	P 91 102 C 91 201/16 261
ASSEMBLY LANG PROG	91.203 204	M W F	12:30- 1:20	4.0 T B A	OS412 N	P 91 102 C 91 201/16 261
ASSEMBLY LANG PROG	91.203 205	TUW F	3:30- 4:20	4.0 T B A	OS412 N	P 91 102 C 91 201/16 261
ASSEMBLY LANG PROG	91.203 801	TH	8:30-11:20	.0 MOLONEY W	OS314 N	TAKE CORRESPONDING RECITATION
ASSEMBLY LANG PROG	91.203 802	TH	11:30- 2:20	.0 SMITH S	OS314 N	TAKE CORRESPONDING RECITATION
ASSEMBLY LANG PROG	91.203 803	TU	11:30- 2:20	.0 FULLER W	OS314 N	TAKE CORRESPONDING RECITATION
ASSEMBLY LANG PROG	91.203 804	TH	2:30- 5:20	.0 T B A	OS314 N	TAKE CORRESPONDING RECITATION
ASSEMBLY LANG PROG	91.203 805	TU	8:30-11:20	.0 T B A	OS314 N	TAKE CORRESPONDING RECITATION

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INFO SYSTEM DESIGN	91.301 201	M W F	2:30- 3:20	3.0 FULLER W	OS409 N	P 91 102/91 104
ORG OF PROG LANGS	91.303 201	M W F	1:30- 2:20	3.0 PRELLE M	OS412 N	CS MAJORS ONLY P HIGHER LANG

MATHEMATICS
(UNIVERSITY AREA 3)
PROF ALAN DOERR, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS
PRE-CALCULUS MATH	92.101 201	M W	1:30- 2:20	3.0 T B A	OS403 N
	201	TU TH	9:30-10:20		OH150 N
PRE-CALCULUS MATH	92.101 202	M W	1:30- 2:20	3.0 T B A	OS305 N
	202	TU TH	9:30-10:20		OH150 N
PRE-CALCULUS MATH	92.101 203	TU TH	9:30-10:20	3.0 T B A	OH150 N
	203	M W	1:30- 2:20		OS306 N
PRE-CALCULUS MATH	92.101 204	TU TH	9:30-10:20	3.0 T B A	OH150 N
	204	M W	2:30- 3:20		OS304 N
PRE-CALCULUS MATH	92.101 205	TU TH	10:30-11:20	3.0 T B A	OH150 N
	205	M W	2:30- 3:20		OS306 N
PRE-CALCULUS MATH	92.101 206	M W	10:30-11:20	3.0 T B A	OS407 N
	206	TU TH	10:30-11:20		OH150 N
PRE-CALCULUS MATH	92.101 207	M W	2:30- 3:20	3.0 T B A	OS310 N
	207	TU TH	10:30-11:20		OH150 N
PRE-CALCULUS MATH	92.101 208	M W	2:30- 3:20	3.0 T B A	OS408 N
	208	TU TH	10:30-11:20		OH150 N
PRE-CALCULUS MATH	92.101 209	TU TH	8:30- 9:20	3.0 T B A	OS404 N
	209	M W	8:30- 9:20		OH150 N
PRE-CALCULUS MATH	92.101 210	TU TH	8:30- 9:20	3.0 T B A	OS407 N
	210	M W	8:30- 9:20		OH150 N
PRE-CALCULUS MATH	92.101 211	TU TH	9:30-10:20	3.0 T B A	OS309 N
	211	M W	8:30- 9:20		OH150 N
PRE-CALCULUS MATH	92.101 212	TU TH	9:30-10:20	3.0 T B A	OS404 N
	212	M W	8:30- 9:20		OH150 N
PRE-CALCULUS MATH	92.101 213	TU TH	9:30-10:20	3.0 T B A	OS407 N
	213	M W	8:30- 9:20		OH150 N
PRE-CALCULUS MATH	92.101 214	M W	9:30-10:20	3.0 T B A	OH150 N
	214	TU TH	10:30-11:20		OS311 N
PRE-CALCULUS MATH	92.101 215	TU TH	10:30-11:20	3.0 T B A	OS312 N
	215	M W	9:30-10:20		OH150 N
PRE-CALCULUS MATH	92.101 216	TU TH	10:30-11:20	3.0 T B A	OS307 N
	216	M W	9:30-10:20		OH150 N
PRE-CALCULUS MATH	92.101 217	TU TH	1:30- 2:20	3.0 T B A	OS304 N
	217	M W	9:30-10:20		OH150 N
PRE-CALCULUS MATH	92.101 218	TU TH	1:30- 2:20	3.0 T B A	OS305 N
	218	M W	9:30-10:20		OH150 N
PRE-CALCULUS MATH	92.101 219	TU TH	10:30-11:20	3.0 T B A	OS407 N
	219	M W	9:30-10:20		OH150 N
WORLD OF MATHEMATICS	92.103 201	M W F	12:30- 1:20	3.0 SHAPIRO B	OS310 N
COLLEGE TRIGONOMETRY	92.115 201	M W F	1:30- 2:20	3.0 T B A	OS303 N
CALCULUS BI	92.131 201	M WTHF	8:30- 9:20	4.0 KAPLAN A	OS304 N

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
CALCULUS BI	92.131 202	M	WTHF 10:30-11:20	4.0	T B A	OS409 N	
CALCULUS BI	92.131 203	M	WTHF 8:30- 9:20	4.0	MCELLIGOTT T	OS402 N	
CALCULUS BI	92.131 204	M	WTHF 8:30- 9:20	4.0	CONJO P	OS306 N	
CALCULUS BI	92.131 205	M	WTHF 9:30-10:20	4.0	T B A	OS304 N	
CALCULUS BI	92.131 206	M	WTHF 9:30-10:20	4.0	T B A	OS305 N	
CALCULUS BI	92.131 207	M	WTHF 10:30-11:20	4.0	KAPLAN A	OS304 N	
CALCULUS BI	92.131 208	M	WTHF 10:30-11:20	4.0	COPLEY C	OS305 N	
CALCULUS BI	92.131 209	TUWTHF	3:30- 4:20	4.0	TAYLOR V	OS307 N	
CALCULUS BI	92.131 210	M	WTHF 11:30-12:20	4.0	T B A	OS305 N	
CALCULUS BI	92.131 211	M	WTHF 11:30-12:20	4.0	OUELLETTE A	OS306 N	
CALCULUS BI	92.131 212	M	WTHF 12:30- 1:20	4.0	WINSLOW R	OS304 N	
CALCULUS BI	92.131 213	M	WTHF 12:30- 1:20	4.0	T B A	OS305 N	
CALCULUS BI	92.131 214	M	WTHF 12:30- 1:20	4.0	T B A	OS306 N	
CALCULUS BI	92.131 215	M	WTHF 1:30- 2:20	4.0	OUELLETTE A	OS308 N	
CALCULUS BI	92.131 216	M	WTHF 2:30- 3:20	4.0	T B A	OS308 N	
CALCULUS BI	92.131 217	M	WTHF 9:30-10:20	4.0	DADOLY A	OS307 N	
CALCULUS BI	92.131 218	M	WTHF 1:30- 2:20	4.0	T B A	OS309 N	
CALCULUS BI	92.131 219	M	WTHF 8:30- 9:20	4.0	OUELLETTE A	OS310 N	
CALCULUS BI	92.131 220	M	WTHF 10:30-11:20	4.0	T B A	OS402 N	
CALCULUS BI	92.131 221	M	W F 10:30-11:20	4.0	T B A	OS403 N	
	221	TH	10:30-11:20			OS404 N	
CALCULUS BI	92.131 222	M	WTHF 11:30-12:20	4.0	T B A	OS409 N	
CALCULUS AI	92.133 201	M	WTHF 8:30- 9:20	4.0	T B A	OS307 N	
CALCULUS AI	92.133 202	M	WTHF 8:30- 9:20	4.0	T B A	OS308 N	
CALCULUS AI	92.133 203	M	WTHF 9:30-10:20	4.0	MCELLIGOTT T	OS306 N	
CALCULUS AI	92.133 205	M	WTHF 10:30-11:20	4.0	KAISER G	OS306 N	MATH MAJORS ONLY
CALCULUS AI	92.133 206	M	WTHF 12:30- 1:20	4.0	T B A	OS307 N	MATH MAJORS ONLY
CALCULUS AI	92.133 208	M	WTHF 11:30-12:20	4.0	KUDZMA T	OS307 N	
CALCULUS AI	92.133 209	M	WTHF 12:30- 1:20	4.0	MCELLIGOTT T	OS308 N	
INDIV CALCULUS I	92.135 201	TU TH	1:30- 3:10	4.0	TAYLOR V	OS303 N	
INDIVIDUALIZED CALC II	92.136 201	TU TH	1:30- 3:10	3.0	T B A	OS402 N	PERM OF INSTRUCTOR
INTEGRAL CALCULUS	92.201 201	M	W F 8:30- 9:20	3.0	SHAPIRO B	OS309 N	P 92102
INTEGRAL CALCULUS	92.201 203	M	W F 2:30- 3:20	3.0	T B A	OS305 N	P 92102
INTEGRAL CALCULUS	92.201 204	M	W F 9:30-10:20	3.0	BALDYGA E	OS308 N	P 92102
INTEGRAL CALCULUS	92.201 205	M	W F 9:30-10:20	3.0	WEINBERG I	OS309 N	P 92102
INTEGRAL CALCULUS	92.201 206	M	W F 10:30-11:20	3.0	SHAPIRO B	OS307 N	P 92102
INTEGRAL CALCULUS	92.201 207	M	W F 10:30-11:20	3.0	OLSEN A	OS308 N	P 92102
INTEGRAL CALCULUS	92.201 208	M	W F 11:30-12:20	3.0	BALDYGA E	OS309 N	P 92102
INTEGRAL CALCULUS	92.201 209	M	W F 11:30-12:20	3.0	T B A	OS310 N	P 92102
INTEGRAL CALCULUS	92.201 210	M	W F 1:30- 2:20	3.0	BALDYGA E	OS310 N	P 92102
INTEGRAL CALCULUS	92.201 211	M	W F 1:30- 2:20	3.0	OLSEN A	OS311 N	P 92102
INTEGRAL CALCULUS	92.201 213	M	W F 2:30- 3:20	3.0	WINSLOW R	OS309 N	P 92102
INTEGRAL CALCULUS	92.201 214	M	W F 1:30- 2:20	3.0	WINSLOW R	OS402 N	P 92102
INTEGRAL CALCULUS	92.201 215	TUW F	3:30- 4:20	3.0	T B A	OS308 N	P 92102
INTEGRAL CALCULUS	92.201 217	M	W F 8:30- 9:20	3.0	OLSEN A	OS409 N	P 92102
INTEGRAL CALCULUS	92.201 218	M	W F 12:30- 1:20	3.0	OLSEN A	OS413 N	P 92102
INTEGRAL CALCULUS	92.201 219	M	W F 8:30- 9:20	3.0	T B A	OS303 N	P 92102
MATH OF MUSIC	92.203 201	M	WTH 1:00- 1:50	3.0	KAISER G	DR204 S	MUSIC MAJORS ONLY
MATH TECH OF PHYSICS	92.207 201	M	WTHF 10:30-11:20	4.0	COLE C D	OH221 N	
INTRO TO COMP PROG	92.209 201	M	W F 11:30-12:20	3.0	CONJO P	OS304 N	
INTRO TO COMP PROG	92.209 202	M	W F 1:30- 2:20	3.0	CONJO P	OS304 N	
INTRO TO COMP PROG	92.209 203	TU TH	9:00-10:15	3.0	T B A	OS408 N	
INTRO TO COMP PROG	92.209 204	TU TH	11:00-12:15	3.0	T B A	OS408 N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
LINEAR ALG I	92.221 201	M W F	9:30-10:20	3.0 SPIEGEL S	OS303 N	
LINEAR ALG I	92.221 202	M W F	11:30-12:20	3.0 SPIEGEL S	OS303 N	
LINEAR ALG I	92.221 203	M W F	12:30- 1:20	3.0 T B A	OS303 N	
CALCULUS BIII	92.231 201	M WTHF	8:30- 9:20	4.0 DEVEJIAN R	OS311 N	P 92132
CALCULUS BIII	92.231 202	M WTHF	8:30- 9:20	4.0 T B A	OS312 N	P 92132
CALCULUS BIII	92.231 203	M WTHF	9:30-10:20	4.0 BORDOR S	OS310 N	P 92132
CALCULUS BIII	92.231 204	M WTHF	9:30-10:20	4.0 TALKINGTON A	OS311 N	P 92132
CALCULUS BIII	92.231 206	M WTHF	10:30-11:20	4.0 DEVEJIAN R	OS309 N	P 92132
CALCULUS BIII	92.231 207	M WTHF	10:30-11:20	4.0 T B A	OS310 N	P 92132
CALCULUS BIII	92.231 208	M WTHF	11:30-12:20	4.0 BORDOR S	OS311 N	P 92132
CALCULUS BIII	92.231 209	M WTHF	11:30-12:20	4.0 T B A	OS312 N	P 92132
CALCULUS BIII	92.231 210	M WTHF	11:30-12:20	4.0 DADOLY A	OS404 N	P 92132
CALCULUS BIII	92.231 211	TUWTHF	12:30- 1:20	4.0 T B A	OS311 N	P 92132
CALCULUS BIII	92.231 212	M WTHF	12:30- 1:20	4.0 T B A	OS312 N	P 92132
CALCULUS BIII	92.231 213	M WTHF	1:30- 2:20	4.0 DEVEJIAN R	OS312 N	P 92132
CALCULUS BIII	92.231 214	M WTHF	1:30- 2:20	4.0 TALKINGTON A	OS404 N	P 92132
CALCULUS BIII	92.231 215	M WTHF	2:30- 3:20	4.0 DADOLY A	OS404 N	P 92132
CALCULUS BIII	92.231 216	TUWTHF	2:30- 3:20	4.0 T B A	OS311 N	P 92132
CALCULUS BIII	92.231 217	TUWTHF	3:30- 4:20	4.0 T B A	OS404 N	P 92132
CALCULUS BIII	92.231 218	M WTHF	8:30- 9:20	4.0 T B A	OS305 N	P 92132
CALCULUS AIII	92.233 201	M W F	9:30-10:20	3.0 AMEEN D	OS312 N	P 92133 92134
CALCULUS AIII	92.233 202	M W F	10:30-11:20	3.0 SPIEGEL S	OS311 N	P 92133 92134
CALCULUS AIII	92.233 203	M W F	11:30-12:20	3.0 NEURINGER J	OS407 N	P 92133 92134
CALCULUS AIII	92.233 204	M W F	12:30- 1:20	3.0 NEURINGER J	OS404 N	P 92133 92134
INDIV CALCULUS III	92.235 201	T B A		3.0 T B A	N	P 92136
INDIV CALCULUS IV	92.236 201	T B A		3.0 T B A	N	P 92235 + PERM CHAIRMAN
INTRO TO FORTRAN	92.261 201	TU TH	8:30- 9:20	2.0 T B A	OS309 N	C E ONLY
INTRO TO FORTRAN	92.261 204	TU TH	9:30-10:20	2.0 T B A	OS308 N	C E ONLY
INTRO TO FORTRAN	92.261 206	TU TH	8:30- 9:20	2.0 T B A	OS409 N	C E ONLY
FORTRAN PROG	92.263 201	M W F	11:30-12:20	3.0 WILLIAMS J	OS408 N	
FORTRAN PROG	92.263 202	M W F	2:30- 3:20	3.0 GONZALEZ E	OS303 N	
FORTRAN PROG	92.263 203	M W F	9:30-10:20	3.0 WILLIAMS J	OS407 N	
FORTRAN PROG	92.263 204	M W F	1:30- 2:20	3.0 HURLEY A	OS408 N	
FORTRAN PROG	92.263 205	TU TH	8:00- 9:15	3.0 T B A	OS414 N	
FORTRAN PROG	92.263 207	M W F	11:30-12:20	3.0 GONZALEZ E	OS402 N	
INTRO TO FORTRAN	92.263 209	T B A		2.0 T B A	N	FRESHMAN ME MAJORS ONLY
INTRO TO FORTRAN	92.263 210	T B A		2.0 T B A	N	FRESHMAN ME MAJORS ONLY
INTRO TO FORTRAN	92.263 211	T B A		2.0 T B A	N	FRESHMAN ME MAJORS ONLY
INTRO TO FORTRAN	92.263 212	T B A		2.0 T B A	N	FRESHMAN ME MAJORS ONLY
INTRO TO FORTRAN	92.263 213	T B A		2.0 T B A	N	FRESHMAN ME MAJORS ONLY
INTRO TO PASCAL	92.265 201	M W F	9:30-10:20	3.0 LEVASSEUR K	OS403 N	FRESHMAN ME MAJORS ONLY
INTRO TO PASCAL	92.265 202	M W F	12:30- 1:20	3.0 LEVASSEUR K	OS407 N	MATH MAJORS ONLY
APPLIED MATH I	92.301 202	M W F	1:30- 2:20	3.0 WEINBERG J	OS407 N	MATH MAJORS ONLY
APPLIED MATH I	92.301 203	M W F	10:30-11:20	3.0 SCHMIDT G	OS408 N	P 92231 OR 92233
APPLIED MATH I	92.301 204	M W F	10:30-11:20	3.0 WEINBERG J	OS404 N	P 92231 OR 92233
APPLIED MATH I	92.301 205	M W F	12:30- 1:20	3.0 T B A	OS408 N	P 92231 OR 92233
APPLIED MATH I	92.301 208	M W F	2:30- 3:20	3.0 BODOR S	OS413 N	P 92231 OR 92233
INTRO/REAL ANALYSIS I	92.305 201	M W F	9:30-10:20	3.0 GONZALEZ E	OS409 N	P 92211 + 92132 OR 92134
INTRO/REAL ANALYSIS I	92.305 202	M W F	12:30- 1:20	3.0 KAPLAN A	OS409 N	P 92211 + 92132 OR 92134
PROB AND MATH STATS I	92.307 201	M W F	9:30-10:20	3.0 CANTWELL P	OS413 N	92231/233
PROB AND MATH STATS I	92.307 202	M W F	12:30- 1:20	3.0 CANTWELL P	OS402 N	92231/233
COMP VAR FOR ENGR	92.315 201	M W F	9:30-10:20	3.0 T B A	EB323 N	P 92232/234
COMP VAR FOR ENGR	92.315 202	M W F	10:30-11:20	3.0 T B A	EB321 N	P 92232/234

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
COMP VAR FOR ENGR	92.315 203	M W F	11:30-12:20	3.0 T B A	EB323 N	P 92232/234
COMP VAR FOR ENGR	92.315 204	M W F	2:30- 3:20	3.0 T B A	BL406 N	P 92232/234
COMP VAR FOR ENGR	92.315 205	W F	3:30- 4:45	3.0 T B A	BL326 N	P 92232/234
APPLIED MATH CHEM ENG	92.317 201	M W F	9:30-10:20	3.0 KUDZMA T	OS402 N	P 92234
APPLIED MATH CHEM ENG	92.317 202	M W F	8:30- 9:20	3.0 KUDZMA T	BL208 N	P 92234
DISCRETE STRUCTURES I	92.321 201	M W F	11:30-12:20	3.0 DOERR A	OS414 N	CS MAJORS ONLY
NUMERICAL ANALYSIS	92.362 201	M W F	11:30-12:20	3.0 TALKINGTON A	OS403 N	PRE 261/263 AND 231/233
BUSINESS COMPUTER PROG	92.365 201	M W F	8:30- 9:20	3.0 HURLEY A	OS408 N	
BUSINESS COMPUTER PROG	92.365 202	M W F	10:30-11:20	3.0 HURLEY A	OS312 N	
ASSEMBLER LANG PROG I	92.367 201	M W F	2:30- 3:20	3.0 ANAND I	OS312 N	P 92261,263,242
ASSEMBLER LANG PROG I	92.367 202	M W F	12:30- 1:20	3.0 ANAND I	OS309 N	P 92261,263,242
ASSEMBLER LANG PROG I	92.367 203	M W F	12:30- 1:20	3.0 T B A	OS411 N	P 92261,263,242
OPER RESEARCH I	92.381 201	M W F	2:30- 3:20	3.0 BALDYGA E	OS403 N	P 92132 OR 92134 OR 92102
INTRO TO STATISTICS	92.383 201	M W F	11:30-12:20	3.0 FLEMING B	OS308 N	NOT FOR MATH MAJORS
INTRO TO STATISTICS	92.383 202	M W F	1:30- 2:20	3.0 COPELY C	OS307 N	NOT FOR MATH MAJORS
INTRO TO STATISTICS	92.383 203	M W F	8:30- 9:20	3.0 COPELY C	OS414 N	NOT FOR MATH MAJORS
INTRO TO STATISTICS	92.383 204	M W F	2:30- 3:20	3.0 T B A	OS402 N	NOT FOR MATH MAJORS
INTRO TO STATISTICS	92.383 208	M W F	9:30-10:20	3.0 FLEMING B	OS404 N	NOT FOR MATH MAJORS
APPLIED MATH I	92.401 201	M W F	8:30- 9:20	3.0 SCHMIDT G	OS413 N	411 OR EQUIVALENT
DEMOGRAPHY	92.409 201	M W F	12:30- 1:20	3.0 FLEMING B	OS403 N	92383 OR EQUIVALENT
COMPLEX VARIABLES I	92.411 201	M W F	8:30- 9:20	3.0 NEURINGER J	OS407 N	92231 92233
COMPLEX VARIABLES I	92.411 202	M W F	10:30-11:20	3.0 AMEEN D	OS413 N	92231 92233
ABSTRACT ALGEBRA I	92.421 201	M W F	9:30-10:20	3.0 RUSKAI M	OS414 N	92221
ABSTRACT ALGEBRA I	92.421 202	M W F	10:30-11:20	3.0 LEVASSEUR K	OS303 N	92221
ARTIFICIAL INT	92.459 201	M W F	1:30- 2:20	3.0 RUSKAI M	OS409 N	92263 AND PERM
SYSTEMS SIM+MODELING	92.461 201	M W	8:00- 9:15	3.0 T B A	OS403 N	P 92263+92367
SYSTEMS DESIGN	92.463 201	TU TH	8:00- 9:15	3.0 T B A	OS303 N	P 92367
APPLIED STAT METHODS	92.483 201	M W F	11:30-12:20	3.0 CANTWELL P	OS413 N	P 92383/385/308
DIR ST IN COMP SCI	92.490 201	T B A		3.0 T B A	N	PERM OF CHAIRPERSON
DIR STUDIES IN ALG	92.492 201	T B A		3.0 T B A	N	PERM OF CHAIRPERSON
DIR STUDIES IN GEO	92.493 202	T B A		3.0 T B A	N	PERM OF CHAIRPERSON
TUTORIAL IN MATH I	92.494 201	T B A		3.0 T B A	N	PERM OF CHAIRPERSON
REAL ANALYSIS	92.501 201	M W F	9:30-10:20	3.0 GONZALEZ E	OS409 N	PERM OF INSTRUCTOR
COMPLEX ANALYSIS I	92.511 201	TU	6:00- 9:00	3.0 WILLIAMS J	N	
SYSTEMS SIM+MODELING	92.555 201	M W	8:00- 9:15	3.0 T B A	OS403 N	P 92263+92367
ARTIFICIAL INT	92.559 201	M W F	1:30- 2:20	3.0 RUSKAI B	OS409 N	92263 AND PERM
DATA STRUCTURES	92.560 201	M W F	10:30-11:20	3.0 PECCLLI G	OS414 N	PASCAL+MATHEMATICAL MATURITY
ADVANCED NUMERICAL ANA	92.563 201	W	6:00- 9:00	3.0 ANAND I	N	PERM OF INSTRUCTOR
FORMAL LANGUAGES	92.565 201	M W F	12:30- 1:20	3.0 STEELE C	OS414 N	PASCAL
SYSTEMS PROG	92.567 201	M W F	9:30-10:20	3.0 MOLONEY W	OS408 N	92263 AND PERM
MATHEMATICAL STATS I	92.587 201	M W F	12:30- 1:20	3.0 CANTWELL P	OS402 N	92231/223
SELECTED TOP IN MATH	92.651 201	T B A		3.0 T B A	N	PERM OF COORDINATOR
GRAD RESEARCH/MATH	92.701 201	T B A		3.0 T B A	N	PERM OF COORDINATOR

METEOROLOGY
(UNIVERSITY AREA 3)
DR ARNOLD L OBRIEN, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
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COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
EL METEOROLOGY	93.211 201	M W F	12:30- 1:20	3.0 CURTIS R	OH210 N	P921320R92134+95144
ATMOS DYNAMICS	93.301 201	M WTH	1:30- 2:20	3.0 CURTIS R	OH204 N	P93211
SYNOPTIC METEOROLOGY	93.308 801	F	8:30-10:20	3.0 CURTIS R	EB415 N	P93212
	801	M	2:30- 3:20		EB415 N	
	801	W	2:30- 4:20		EB415 N	
PHYSICAL METEOROLOGY	93.403 201	MTU TH	9:30-10:20	3.0 TANG W	OH202 N	P93302
ADV ATMOS DYNAMICS	93.415 201	M W F	11:30-12:20	3.0 TANG W	OH202 N	P93302
ANALYSIS AND FORECAST	93.421 801	M WTH	12:30- 2:20	3.0 T B A	EB415 N	P93302 93308
PRACTICUM	93.496 201	T B A		3.0 CURTIS R	N	

PHYSICS
(UNIVERSITY AREA 3)
DR ZOLTAN FRIED, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
GENERAL PHYSICS I	95.103 201	M WTH	8:30- 9:20	3.0 CARR G	OH115 N	C 96103
GENERAL PHYSICS I	95.103 202	M WTH	9:30-10:20	3.0 CARR G	OH115 N	C 96103
PHYSICS I	95.141 101	TH	8:30- 9:20	.0 SMITH M	BL214 N	C 96 141
PHYSICS I	95.141 102	TH	10:30-11:20	.0 SMITH M	BL214 N	C 96 141
PHYSICS I	95.141 201	M W	9:30-10:20	3.0 SMITH M	OS405 N	C 96141
PHYSICS I	95.141 202	M W	9:30-10:20	3.0 WILVER M	OS401 N	C 96141
PHYSICS I	95.141 203	TU TH	9:30-10:20	3.0 HARIHAR P	OS405 N	C 96141
PHYSICS I	95.141 204	M W	10:30-11:20	3.0 WILVER M	OS405 N	C 96141
PHYSICS I	95.141 205	M W	11:30-12:20	3.0 SACHS A	OS406 N	C 96141
PHYSICS I	95.141 206	TU TH	11:30-12:20	3.0 MCLEOD R	OS405 N	C 96141
PHYSICS I	95.141 207	TU TH	11:30-12:20	3.0 HARIHAR P	OS406 N	C 96141
PHYSICS I	95.141 208	M W	12:30- 1:20	3.0 COLE C D	OH521 N	C 96141
PHYSICS I	95.141 209	M W	12:30- 1:20	3.0 SACHS A	OS406 N	C 96141
PHYSICS I	95.141 210	TU TH	12:30- 1:20	3.0 MCLEOD R	OS405 N	C 96141
PHYSICS I	95.141 211	TU TH	1:30- 2:20	3.0 MCLEOD R	OS405 N	C 96141
FOUNDATIONS OF PHYS I	95.145 101	TU TH	9:30-10:20	.0 ALTMAN A	BL214 N	C 96 145
FOUNDATIONS OF PHYS I	95.145 102	TU TH	11:30-12:20	.0 ALTMAN A	BL214 N	C 96 145
FOUNDATIONS OF PHYS I	95.145 201	M W	8:30- 9:20	4.0 MELLEN R	OH521 N	C 96145
FOUNDATIONS OF PHYS I	95.145 202	TU TH	8:30- 9:20	4.0 MELLEN R	OH521 N	C 96145
FOUNDATIONS OF PHYS I	95.145 203	M W	10:30-11:20	4.0 RING P	OS406 N	C 96145
FOUNDATIONS OF PHYS I	95.145 204	M W	10:30-11:20	4.0 SHELTON E	OH115 N	C 96145
FOUNDATIONS OF PHYS I	95.145 205	TU TH	10:30-11:20	4.0 MELLEN R	OH521 N	C 96145
FOUNDATIONS OF PHYS I	95.145 206	M W	11:30-12:20	4.0 SHELTON E	OH115 N	C 96145
FOUNDATIONS OF PHYS I	95.145 207	M W	12:30- 1:20	4.0 RING P	OS405 N	C 96145
FOUNDATIONS OF PHYS I	95.145 208	M W	1:30- 2:20	4.0 RING P	OS405 N	C 96145
SURVEY OF PHYSICS	95.149 201	M WTH	2:30- 3:20	3.0 T B A	OH521 N	FOR MANAGEMENT SCIENCE MAJORS
PRINC OF PHYSICS I	95.201 201	M W F	9:30-10:20	3.0 HARDY R	OH521 N	C 96201
PRINC OF PHYSICS I	95.201 202	M W F	10:30-11:20	3.0 HARDY R	OH521 N	C 96201
ELECTRICITY/ NETISM	95.209 201	M WTHF	9:30-10:20	4.0 MCLEOD R	OH221 N	P 95144 OR 95148
MODERN PHYS. FOR ENG	95.235 101	TU	10:30-11:20	.0 SACHS A	BL214 N	
MODERN PHYSICS FOR ENG	95.235 201	TU TH	9:30-10:20	3.0 SACHS A	OH521 N	
MODERN PHYSICS FOR ENG	95.235 202	M W	11:30-12:20	3.0 BARCUS L	OS405 N	
MODERN PHYSICS FOR ENG	95.235 203	M W	12:30- 1:20	3.0 KARAKASHIAN A	OH115 N	
MODERN PHYSICS FOR ENG	95.235 204	TU TH	12:30- 1:20	3.0 SACHS A	OH521 N	

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS	INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
MODERN PHYSICS FOR ENG	95.235 205	M W	1:30- 2:20	3.0	BARCUS L	OH521 N	
PHYSICS III	95.245 201	M WTH	11:30-12:20	3.0	MELLEN R	OH521 N	P 95144 C 96245
INTRO QUANTUM MECH I	95.335 201	M WTH	1:30- 2:20	3.0	KANNENBERG L	OH221 N	P 92208 95210
ELECTROMAGNETISM I	95.353 201	M WTH	11:30-12:20	3.0	EGAN J	OH221 N	P 92208 95210
STATISTICAL THERMODYN	95.421 201	MTUWTH	9:30-10:20	4.0	SEBASTIAN K	OH416 N	P 95308 95336
TOPICS IN NUCLEAR PHYS	95.461 201	MTU TH	10:30-11:20	3.0	COUCHELL G	OH416 N	P 95308 95336
MATH METHODS PHYSICS I	95.505 201	TH	3:30- 4:20	4.0	ALTMAN A	OH416 N	PERMISSION OF INSTRUCTOR
	201	M WTH	2:30- 3:20			OH416 N	
CLASSICAL MECHANICS	95.511 201	M WTH	12:30- 1:20	3.0	WILNER M	OH416 N	PERMISSION OF INSTRUCTOR
QUANTUM MECHANICS I	95.515 201	M WTH	1:30- 2:20	3.0	BAKER A	OH416 N	P 95511
ADV QUANTUM MECHANICS	95.517 201	M WTH	8:30- 9:20	3.0	SEBASTIAN K	OH416 N	P 95 516
INTRO QUANTUM MECH I	95.535 201	M WTH	1:30- 2:20	3.0	KANNENBERG L	OH221 N	FOR NON-PHYSICS MAJORS ONLY
ELECTROMAGNETISM I	95.553 201	M WTH	11:30-12:20	3.0	EGAN J	OH221 N	FOR NON-PHYSICS MAJORS ONLY
ELECTROMAGNETIC THEO I	95.557 201	M WTH	11:30-12:20	4.0	KANNENBERG L	OH416 N	PERMISSION OF INSTRUCTOR
	201	W	10:30-11:20			OH416 N	
AERONOMY	95.577 201	T B A		3.0	T B A	N	
GEN THEO RELATIVITY I	95.583 201	T B A		3.0	SHELDON E	N	PERMISSION OF INSTRUCTOR
SEMINAR IN PHYSICS	95.601 201	W	3:30- 5:00	1.0	EGAN J	OH115 N	
SEM IN NUCLEAR PHYSICS	95.603 201	T B A		1.0	T B A	N	
SEM SOLID STATE PHYS	95.605 201	T B A		1.0	KARAKASHAIN A	N	
GRAD SEM IN PHYSICS	95.611 201	TU	4:30- 6:00	1.0	COUCHELL G	OH115 N	
SEL TOPICS IN PHYSICS	95.651 201	T B A		3.0	T B A	N	
SEL TOP IN NUCL PHYS	95.653 201	T B A		3.0	T B A	N	
SEL TOP IN SOLID STATE	95.655 201	T B A		3.0	T B A	N	
SEL TOP IN THEOR PHYS	95.657 201	T B A		3.0	T B A	N	

NOTE: STUDENTS ENROLLED IN 96.141 MUST ATTEND A LECTURE SCHEDULED
EACH FRIDAY FROM 8:30- 9:20 IN OH150.

FUND OF EXP PHYSICS I	96.141 801	TU	8:30-10:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 802	TU	8:30-10:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 803	TU	8:30-10:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 804	TU	8:30-10:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 805	TU	10:30-12:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 806	TU	10:30-12:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 807	TU	10:30-12:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 808	TU	10:30-12:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 809	TU	12:30- 2:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 810	TU	12:30- 2:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 811	TU	12:30- 2:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 812	TU	12:30- 2:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 813	TU	2:30- 4:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 814	TU	2:30- 4:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 815	TU	2:30- 4:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 816	TU	2:30- 4:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 817	W	8:30-10:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 818	W	8:30-10:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 819	W	8:30-10:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 820	W	8:30-10:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 821	W	10:30-12:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 822	W	10:30-12:20	1.0	T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 823	W	10:30-12:20	1.0	T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 824	W	10:30-12:20	1.0	T B A	OH106 N	C 95141

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
FUND OF EXP PHYSICS I	96.141 825	W	12:30- 2:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 826	W	12:30- 2:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 827	W	12:30- 2:20	1.0 T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 828	W	12:30- 2:20	1.0 T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 829	TH	8:30-10:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 830	TH	8:30-10:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 831	TH	8:30-10:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 832	TH	8:30-10:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 833	TH	10:30-12:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 834	TH	10:30-12:20	1.0 T B A	OH104 N	C 95141
FUND OF EXP PHYSICS I	96.141 835	TH	10:30-12:20	1.0 T B A	OH106 N	C 95141
FUND OF EXP PHYSICS I	96.141 836	TH	10:30-12:20	1.0 T B A	OH106 N	C 95141
STUDENTS ENROLLED IN 96.145 MUST ATTEND A LECTURE SCHEDULED EACH FRIDAY FROM 9:30-10:20 IN OH150.						
FOUND OF EXP PHYSICS I	96.145 801	TU	8:30-10:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 802	TU	8:30-10:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 803	TU	8:30-10:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 804	TU	8:30-10:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 805	TU	10:30-12:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 806	TU	10:30-12:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 807	TU	10:30-12:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 808	TU	10:30-12:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 809	TU	12:30- 2:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 810	TU	12:30- 2:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 811	TU	12:30- 2:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 812	TU	12:30- 2:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 813	TU	2:30- 4:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 814	TU	2:30- 4:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 815	TU	2:30- 4:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 816	TU	2:30- 4:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 817	W	8:30-10:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 818	W	8:30-10:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 819	W	8:30-10:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 820	W	8:30-10:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 821	W	10:30-12:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 822	W	10:30-12:20	1.0 T B A	OH108 N	C 95145
FOUND OF EXP PHYSICS I	96.145 823	W	10:30-12:20	1.0 T B A	OH110 N	C 95145
FOUND OF EXP PHYSICS I	96.145 824	W	10:30-12:20	1.0 T B A	OH110 N	C 95145
PRINC OF EXP PHYSICS I	96.201 101	TU	8:30- 9:20	.0 CARR G	OH115 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 102	TU	9:30-10:20	.0 CARR G	OH115 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 103	TU	10:30-11:20	.0 CARR G	OH115 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 801	TU	11:30- 1:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 802	TU	1:30- 3:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 803	TU	3:30- 5:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 804	W	1:30- 3:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 805	TH	10:30-12:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 806	TH	12:30- 2:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 807	TH	2:30- 4:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
PRINC OF EXP PHYSICS I	96.201 808	F	12:30- 2:20	1.0 T B A	OHG03 N	C 95 103 OR 95 201
FUND OF EXP PHYS III	96.245 801	TU	8:30-11:20	1.0 T B A	OH103 N	P 96144 C 95245
FUND OF EXP PHYS III	96.245 802	TU	8:30-11:20	1.0 T B A	OH103 N	P 96144 C 95245
FUND OF EXP PHYS III	96.245 803	TU	11:30- 2:20	1.0 T B A	OH103 N	P 96144 C 95245
FUND OF EXP PHYS III	96.245 804	TU	11:30- 2:20	1.0 T B A	OH103 N	P 96144 C 95245

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
PHYSICAL INSTRUMENT	96.257 101	TU	11:30-12:20	.0 SMITH M	OH115 N	C 95209 OR 95245
PHYSICAL INSTRUMENT	96.257 801	TU	8:30-11:20	2.0 SMITH M	OHG16 N	C 95209 OR 95245
PHYSICAL INSTRUMENT	96.257 802	TU	2:30- 5:20	2.0 SMITH M	OHG16 N	C 95209 OR 95245
EXPERIMENTAL PHYSICS I	96.293 101	TH	8:30- 9:20	.0 SCHIER W	OH221 N	P 95144 OR 95148
EXPERIMENTAL PHYSICS I	96.293 801	TU	8:30-11:20	3.0 SCHIER W	OHG06 N	P 95144 OR 95148
	801	TH	2:30- 5:20		OHG06 N	
EXPERIMENTAL PHYSICS I	96.293 802	TU	2:30- 5:20	3.0 SCHIER W	OHG06 N	P 95144 OR 95148
	802	TH	2:30- 5:20		OHG06 N	
OPTICS I LABORATORY	96.337 801	TH	2:30- 5:20	2.0 TENG Y	OHG20 N	P 96144
INTERM PHYSICS LAB I	96.393 801	TU	1:30- 5:20	2.0 T B A	OHG08 N	P 96294
OPTICS III LABORATORY	96.439 801	F	8:30-11:20	2.0 TENG Y	OHG09 N	P 96338
SPEC RESEARCH PROBLEMS	96.495 701	T B A		3.0 COLE C D	N	
SPEC RESEARCH PROBLEMS	96.495 703	T B A		6.0 COLE C D	N	
SPEC RESEARCH PROBLEMS	96.495 705	T B A		9.0 COLE C D	N	
PHYS LAB TECHNIQUES I	96.509 201	T B A		1.0 BARCUS L	N	
PHYS LAB TECHNIQUES I	96.509 202	T B A		1.0 CARR G	OHG03 N	
GRAD RESEARCH-PHYSICS	96.701 701	T B A		3.0 SEBASTIAN K	N	
GRAD RESEARCH-PHYSICS	96.701 703	T B A		6.0 SEBASTIAN K	N	
GRAD RESEARCH-PHYSICS	96.701 705	T B A		9.0 SEBASTIAN K	N	
SPEC PROBLEMS-PHYSICS	96.711 701	T B A		3.0 SEBASTIAN K	N	
SPEC PROBLEMS-PHYSICS	96.711 703	T B A		6.0 SEBASTIAN K	N	
SPEC PROBLEMS-PHYSICS	96.711 705	T B A		9.0 SEBASTIAN K	N	
ADV PROJECTS IN PHYS	96.751 701	T B A		1.0 SEBASTIAN K	N	
ADV PROJECTS IN PHYS	96.751 703	T B A		3.0 SEBASTIAN K	N	

POLYMER SCIENCES
DR ARTHUR KOWALAK, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
POLYMER SCIENCE I	97.503 201	M W F	9:30-10:20	3.0 BLUMSTEIN A	OH430 N	
POLYMER PREP CHARACT I	97.505 701	TH	1:30- 5:20	1.0 T B A	OH403 N	
PHYS CHEM MACRO I	97.543 201	TU	11:30- 1:20	3.0 BLUMSTEIN A	OH517 N	
	201	TH	10:30-11:20		OH517 N	
ORG CHEM MACRO	97.553 201	T B A		3.0 ISRAEL S	N	
SEMINAR	97.601 201	TH	11:30-12:20	1.0 BLUMSTEIN A	OH517 N	
POLYMER SCI COLLOQUIUM	97.603 201	TH	11:30-12:20	1.0 BLUMSTEIN A	OH517 N	
RESEARCH IN POLYMERS	97.701 701	T B A		3.0 CLOUGH S	N	
RESEARCH IN POLYMERS	97.701 703	T B A		6.0 CLOUGH S	N	
RESEARCH IN POLYMERS	97.701 705	T B A		9.0 CLOUGH S	N	
RESEARCH IN POLYMERS	97.701 707	T B A		12.0 CLOUGH S	N	

RADIOLOGICAL SCIENCES
DR EDWARD L ALEXANDER, CHAIRPERSON

COURSE TITLE	COURSE/SEC NUMBER NO	DAYS	HOURS	SEM HRS INSTRUCTOR	ROOM/ CAMPUS	COMMENTS
INTRO TO RAD SCI	98.101 101	F	1:30- 4:20	1.0 SKRABLE K	EC305 N	RHP AND GEN SCI MAJORS
HP INTERN 1	98.201 701	T B A		3.0 CHABOT G	EC107 N	RHP MAJORS
HP INTERN 2	98.301 701	T B A		3.0 CHABOT G	EC107 N	RHP MAJORS
RAD SAFETY + CONTROL	98.401 201	TH	8:30-11:20	4.0 SKRABLE K	EC308 N	P 92232 80202 80206 C 98401LAB
RADIATION SAFETY LAB	98.401 801	TH	1:30- 5:20	.0 SKRABLE K	EC305 N	C 98401 LECTURE
RES IN RAD SCI	98.411 701	T B A		3.0 T B A	N	RHP SR
RADIOISOTOPE TECH	98.441 201	M W F	10:30-11:20	3.0 HARRIS J	EC308 N	BI EN ES SR
RADIOISOTOPE LAB	98.443 801	M	1:30- 4:20	1.0 HARRIS J	EC305 N	C 98441
RADIOISOTOPE LAB	98.443 802	W	1:30- 4:20	1.0 HARRIS J	EC305 N	C 98441
INT TO ELECT PROD RAD	98.451 201	M W	8:30- 9:20	3.0 HARRIS J	EC308 N	P 98402
	201	F	8:30- 9:20		EC301 N	
SPECIAL TOPICS RHP	98.461 201	F	8:30-11:20	3.0 ALEXANDER E	EC308 N	RAD STANDARDS + REGS
RAD SAFETY + CONTROL	98.501 201	TH	8:30-11:20	4.0 SKRABLE K	EC308 N	P 92232 80202 80206 C98517LAB
RADIATION SAFETY LAB	98.501 801	TH	1:30- 5:20	.0 SKRABLE K	EC305 N	C 98517 LECTURE
RADIATION DOSIMETRY	98.505 201	M W F	2:30- 3:20	3.0 T B A	EC308 N	
RAD DOSIMETRY LAB	98.507 801	TU	2:30- 5:20	1.0 T B A	EC305 N	
ENV MON+SURV	98.513 201	TU	5:30- 8:30	3.0 T B A	EC308 N	P 98502
INT RAD DOSIMETRY	98.515 201	TH	5:30- 8:20	3.0 SKRABLE K	EC308 N	P 98502
MED HEALTH PHYS	98.525 201	M	5:30- 8:20	3.0 T B A	EC308 N	P 98502
RADIOISOTOPE TECH	98.541 201	M W F	10:30-11:20	3.0 HARRIS J	EC308 N	BI EN ES GS
RADIOISOTOPE LAB	98.543 801	M	1:30- 4:20	1.0 HARRIS J	EC305 N	C 98541
RADIOISOTOPE LAB	98.543 802	W	1:30- 4:20	1.0 HARRIS J	EC305 N	C 98541
INT TO ELECT PROD RAD	98.551 201	M W	8:30- 9:20	3.0 HARRIS J	EC308 N	P 98402
	201	F	8:30- 9:20		EC301 N	
SPECIAL TOPICS RAD SCI	98.561 201	F	8:30-11:20	3.0 ALEXANDER E	EC308 N	RAD STANDARDS + REGS
INTRO RAD CHEMISTRY	98.563 201	T B A		3.0 ALEXANDER E	EC308 N	
GRAD PROJECT IN RSP	98.601 701	T B A		3.0 T B A	N	RSP-GS
GRAD SEM RAD SCI	98.611 201	T B A		1.0 ALEXANDER E	N	RSP GS
GRAD RESEARCH IN RSP	98.701 701	T B A		3.0 T B A	N	RSP GS
GRAD RESEARCH IN RSP	98.701 703	T B A		6.0 T B A	N	RSP GS
GRAD RESEARCH IN RSP	98.701 705	T B A		9.0 T B A	N	RSP GS
ADV PROJ IN RAD SCI	98.751 701	T B A		1.0 T B A	N	RSP GS ADV APPROVAL
ADV PROJ RAD SCI	98.751 703	T B A		2.0 T B A	N	RSPGS-ADV APPROVAL
ADV PROJ IN RAD SCI	98.751 705	T B A		3.0 T B A	N	RSPGS-ADV APPROVAL
RADIATION+LIFE	99.101 201	TH	11:30- 2:20	3.0 ALEXANDER E	EC308 N	ELECTIVE-NON RAD SCI MAT

ACADEMIC YEAR, 1981-1982

Fall Semester 1981

- September 3 Thursday - Late Registration for Fall Semester
Last Day for Students to Register for Fall Semester
- 7 Monday - Labor Day (University Closed)
Dormitories Open at 12 Noon
- 8 Tuesday - Fall Classes Begin
Drop-Add Period Begins for Registered Students
- 18 Friday - Last Day for Instructors to Publish Course and
Attendance Requirements for Class Members
- 21 Monday - Last Day for Registered Students to
(1) Add a Course,
(2) Change Sections Within a Course,
(3) Drop a Course Without Record, and
(4) Change Enrollment Status from
Audit to Credit,
Credit to Audit,
"Pass-No Credit" to Letter Grade, or Letter
Grade to "Pass-No Credit"
- October 2 Friday - Last Day for Students to Complete Work for Incomplete
Spring Semester and Summer Session (1981) Courses
- 8 Thursday - Last Day for Faculty to File Grades for Incompletes
and Changes of Course Grades for Spring Semester
and Summer Session (1981) Courses
- 12 Monday - Columbus Day (University Closed)
- 13 Tuesday - Monday Class Schedule
- 21 Wednesday - Trustees Vote on Candidates for Summer Degrees
- 23 Friday - Mid-Semester: At Least One Evaluation Required in Each
Course by Mid-Semester Point
- November 2 Monday - Last Day for College Deans to Submit Lists of Seniors
Who Anticipate Completion of Degree Requirements
by the End of December to the Associate Vice
President for Instruction
Faculty Advising Period for Student Selection for
Spring Semester (1982) Courses Begins
First Day for Seniors Who Anticipate Completion of
Degree Requirements by the End of May or the End
of August to Confer with Faculty Advisors and to
File Programs of Baccalaureate Studies
Last Day for Academically Suspended Students to File
Readmission Applications for Spring Semester (1982)
Probation Status
Last Day for Students to File Spring Semester (1982)
Petitions for Intercollegiate Transfer Within the
University
- 3 Tuesday - Last Day for Students to Drop Courses Without
Penalty (With Course Notation of "W")
- 11 Wednesday - Veterans Day (University Closed)
- 17 Tuesday - Faculty Advising Period for Student Selection of
Spring Semester (1982) Courses Ends
Last Day for Seniors Who Anticipate Completion of
Degree Requirements by the End of May or the
End of August to Confer with Faculty Advisors
and to File Programs of Baccalaureate Studies
- 18 Wednesday - Registration for Spring Semester (1982) Begins at 9 A.M.
- 20 Friday - Registration for Spring Semester (1982) Ends at 12 P.M.
- 25 Wednesday - Thanksgiving Recess Begins at 6:00 P.M.
- 30 Monday - Classes Resume
- December 8 Tuesday - Last Day for Faculty to Administer Quizzes and
Examinations Prior to Final Examination Period
- 15 Tuesday - Last Day of Fall Semester Classes
- 16 Wednesday - Fall Semester Examinations Begin
- 19 Saturday - Fall Semester Examinations Scheduled
- 23 Wednesday - Fall Semester Examinations End
Winter Recess Begins at 6:00 P.M.
- 24 Thursday - Dormitories Close at 10:00 A.M.
- 28 Monday - Last Day for Faculty to File Fall Semester Grades

Spring Semester 1982

- January 21 Thursday - Late Registration for Spring Semester
Last Day for Students to Register for Spring Semester
- 24 Sunday - Dormitories Open at 12 Noon
- 25 Monday - Spring Classes Begin
Drop-Add Period Begins for Registered Students
- 29 Friday - Last Day for Instructors to Publish Course and
Attendance Requirements for Class Members
- February 5 Friday - Last Day for Registered Students to
(1) Add a Course,
(2) Change Sections Within a Course,
(3) Drop a Course Without Record, and
(4) Change Enrollment Status from
Audit to Credit,
Credit to Audit,
"Pass-No Credit" to Letter Grade, or Letter
Grade to "Pass-No Credit"
- 15 Monday - Washington's Birthday (University Closed)
- 16 Tuesday - Monday Class Schedule
- 19 Friday - Last Day for Students to Complete Work for
Incomplete Fall Semester (1981) Courses
- 25 Thursday - Last Day for Faculty to File Grades for Incompletes
and Changes of Course Grades for Fall Semester
(1981) Courses
- March 12 Friday - Mid Semester: At Least One Evaluation Required in
Each Course by Mid-Semester Point
Spring Recess Begins at 6:00 P.M.
- 13 Saturday - Dormitories Close at 10:00 P.M.
- 17 Wednesday - Trustees Vote on Candidates for Fall Degrees
- 21 Sunday - Dormitories Open at 12 Noon
- 22 Monday - Classes Resume
- 29 Monday - Last Day for Students to Drop Courses Without
Penalty (With Course Notation of "W")
- April 1 Thursday - Last Day for Academically Suspended Students to File
Readmission Applications for Fall Semester (1982)
Probationary Status
Last Day for Students to File Fall Semester (1982)
Petitions for Intercollegiate Transfer Within
the University
Last Day for College Deans to Submit Lists of Seniors
Who Anticipate Completion of Degree Requirements
by the End of May or the End of August to the
Associate Vice President for Instruction
Faculty Advising Period for Student Selection of
Fall Semester (1982) Courses Begins
First Day for Seniors Who Anticipate Completion of
Degree Requirements by the End of December (1982)
to Confer with Faculty Advisors and to File Program
of Baccalaureate Studies
- 19 Monday - Patriot's Day (University Closed)
- 20 Tuesday - Faculty Advising Period for Student Selection of
Fall Semester (1982) Courses Ends
Last Day for Seniors Who Anticipate Completion of
Degree Requirements by the End of December (1982)
to Confer with Faculty Advisors and to File
Programs of Baccalaureate Studies
- 21 Wednesday - Registration for Fall Semester (1982) Begins at 9 A.M.
- 23 Friday - Registration for Fall Semester (1982) Ends at 1 P.M.
- 29 Thursday - Friday Class Schedule
- 30 Friday - University Day (No Classes)
- May 6 Thursday - Last Day for Faculty to Administer Quizzes and
Examinations Prior to Final Examination Period
- 13 Thursday - Last Day of Spring Semester Classes
- 14 Friday - Spring Semester Examinations Begin
- 15 Saturday - Spring Semester Examinations Scheduled
- 21 Friday - Spring Semester Examinations End
- 22 Saturday - Dormitories Close at 10:00 A.M. for Non-graduating
Students
- 25 Tuesday - Last Day for Faculty to File Spring Semester Grades
- 29 Saturday - University Commencement
Dormitories Close at 5:00 P.M. for Graduating Students
- June 31 Monday - Memorial Day (University Closed)
- 16 Wednesday - Registration for Fall Semester (1982) Applicants Begin
- 25 Friday - Registration for Fall Semester (1982) Applicants End

MASTER SCHEDULE INFORMATION

AT THE TOP OF EACH PAGE ARE COLUMN HEADINGS LISTED AND DESCRIBED AS FOLLOWS:

COURSE TITLE: ABBREVIATED TITLE OF COURSE BEING OFFERED.

COURSE NUMBER: A TWO-DIGIT DEPARTMENT CODE FOLLOWED BY A THREE-DIGIT COURSE NUMBER.

SECTION NUMBER: INDICATES THE SECTION NUMBER OF THE COURSE BEING OFFERED. THERE ARE FOUR TYPES OF SECTION NUMBER DESIGNATIONS.

101-199 DEMONSTRATION OR LECTURE: A period in which one or more Recitations and/or Laboratory sections are combined in order to constitute an entire course. An example of this type of course is 84121.

201-299 RECITATION: A course which consists entirely of lecture/recitation type sections, such as 42101, or a recitation section that constitutes part of a course such as 84121.

701-799 LABORATORY: A period in which experiments or practical exercises are performed and is not subject to a laboratory fee.

801-899 LABORATORY: A period in which experiments or practical exercises are performed which is subject to a laboratory fee.

DAYS: DAY OR DAYS ON WHICH THE SECTION WILL MEET.

HOURS: BEGINNING AND ENDING TIMES FOR THE SECTION.

SEM. HRS.: TOTAL NUMBER OF CREDITS GIVEN FOR THE COURSE, RELATED LABS. AND LECTURES.

INSTRUCTOR: INSTRUCTOR'S NAME, IF KNOWN AT THE TIME OF PUBLICATION IS LISTED BESIDE THE SECTION(S) HE HAS BEEN ASSIGNED TO TEACH. THIS INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

ROOM: ROOM NUMBER OR PLACE WHERE SECTION WILL MEET.

LEGEND OF BUILDING DESIGNATIONS USED WITH ROOM NUMBER.

BL	Ball Building	KI	Kitson Hall
CO	Coburn Hall	MA	Mahoney Hall
DU	Dugan Hall	OH	Olney Hall
EB	Engineering Bldg.	OS	Olsen Hall
EC	Energy Center (Nuclear Center)	PA	Pasteur Hall
FA	Falmouth Hall	SO	Southwick Hall
		WE	Weed Hall

CAMPUS: THIS COLUMN REFERS TO THE CAMPUS ON WHICH THE SECTION WILL BE TAUGHT. IF THE SECTION IS TO BE TAUGHT OFF CAMPUS, THE LETTER "O" IS USED.

N NORTH CAMPUS
S SOUTH CAMPUS
O OFF CAMPUS

COMMENTS: SUPPLEMENTARY INFORMATION PERTAINING TO THE COURSE (PREREQUISITES, COREQUISITES, PRIOR PERMISSION. ETC.)

NOTES

NOTES

NOTES

UNIVERSITY OF LOWELL

NORTH

- 1 Southwick
- 2 Pasteur
- 3 Power Plant
- 4 Falmouth
- 5 Kilson
- 6 Cumstock
- 7 Engineering
- 8 Ball
- 9 Olsen
- 10 Olney
- 11 Energy Center
- 12 Castello Gym
- 13 Library/lyden, Alumni
- 14 Eames
- 15 Smith
- 16 Student Union/Fox
- 17 Dormitories
- 18 Research Foundation



SOUTH

- 91 Duggan hall
- 92 Library/O'Leary hall
- 93 Student Union
- 94 Wood hall
- 95 Conover hall
- 96 Allen hall
- 97 Duggan hall
- 98 Dining hall
- 99 Coburn hall
- 100 Mahoney hall
- 101 Power plant
- P Parking

Scale
 Distance N15 Smith to S1
 DONOHUE Hall approx. 1 mile.
 S1 to N16 STUDENT UNION
 approx. 1/2 mile

DAILY SCHEDULE WORKSHEET

SOUTH CAMPUS

					6:00
					5:00
					4:00
				MEETING HOURS	3:00
					2:00
					1:00
					12:00
					11:00
					10:00
					9:00
					8:00
FRI	THU	WED	TUE	MON	

NORTH CAMPUS

MON	TUE	WED	THU	FRI
8:30				
9:30				
10:30				
11:30				
12:30				
1:30				
2:30				
3:30				
4:30	MEETING			
5:30	HOURS			